							HOLE NUMBER								
BORIN	IG/WELL LO	og					AOC-1c-4								
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS					
EA Engi					Green Servi		F00	F / C AD=:	AND MEAS	1 OF 1					
3. PROJE NTCB	:61				 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JKEMENIS					
	OF DRILLER						S DESIGNATION OF DRILL	1							
(b) (4)					Manual ge	oprobe									
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS								
	arrei, 1.75 incr LINER USED, IF														
Acetate	LII (LII (00LB, II	7.1. 2.0.1.5.2.2													
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S										
44.0\/55	RBURDEN THICK	(ALEGO				5/10/2010	WATER ENCOUNTERED	5/10/2010							
NA	BURDEN I HICE	MESS					NA NA								
	H DRILLED INTO	OROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
							NA								
18. TOTA 1 ft	L DEPTH OF HO	DLE		19. OTHER	WATER L	LEVEL MEASUREMENTS (SPECIF) NA	()								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra									
No															
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS					
0-1 ft AC	JC-1c-4			0-1 ft						Lead					
22. DISPO		IF NOT A WELL, BACKFILLED WITH:	t:				23. GEOLOGIST			1					
OF HOLE	<u> </u>	Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>						
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)						
ML/SM		medium to dark brown silt and sand, fine to medium	grained		0.0										
	1						AOC-1c-4	1	12						
	-						DUP-AOC-1C-01								
	-														
									1						
					<u> </u>										
									1						
PROJECT	Γ: NTCB	<u> </u>			HOLE NO.:		AOC-1c-4	1	1	<u> </u>					

				1			HOLE NUMBER								
BORIN	IG/WELL LO	og	2. DRILL SU				AOC-1c-6								
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS					
EA Engi					Green Servi		F00	F / C AD=:	AND MEAS	1 OF 1					
3. PROJE NTCB	:01				 PROPER Jacob Tome 			5 / 6. AKEA	AND MEASU NA	NEMEN 19					
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL								
(b) (4)					Manual ge										
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS								
	LINER USED, IF														
Acetate															
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	5/10/2010						
14 0\/EE	RBURDEN THICK	MESS				5/10/2010									
NA	OUNDER THICK				IS. DEI III		WATER ENCOUNTERED NA								
16. DEPT	H DRILLED INT) ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED						
10 TOTA	L DEDTU OF H	N.E.				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft	L DEPTH OF HO	DLE				WAIERL	LEVEL MEASUREMENTS (SPECIF)								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra									
No															
21. SAMF 0-1 ft AC		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS Lead					
o-iit AC	70°10 " 0		0-1 ft							Load					
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils	:				23. GEOLOGIST			•					
					DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY						
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)						
SM	-	medium reddish brown silty sand, fine to medium gra	ained		0.0										
	1						AOC-1c-6	1	12						
	-														
	-														
	-														
	-														
	-														
	-				ļ			1							
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-1c-6		1	1					
	14100														

							HOLE NUMBER							
BORIN	IG/WELL LO	og	2. DRILL SU				AOC-1c-8							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi					Green Servi		F00	F / C AD= :	ANDRESS	1 OF 1				
3. PROJE NTCB					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JKEMENIS				
	OF DRILLER						S DESIGNATION OF DRILL	1						
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	arrei, 1.75 incr LINER USED, II													
Acetate	LL 002D,	7.1. 2.0												
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED					
44.0\/55	BURDEN THICK	(ALEGO				5/10/2010	WATER ENCOUNTERED		5/10/2010					
NA	BURDEN I HICE	WE33					NA NA							
	H DRILLED INT	TO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
							NA							
18. TOTA 1 ft	L DEPTH OF HO	DLE				WATER L	LEVEL MEASUREMENTS (SPECIF) NA							
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra								
No														
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft AC	IC-1c-8		0-1 ft							Lead				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:	O WITH:				23. GEOLOGIST			1				
OF HOLE		Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>′</u>					
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
ML		medium brown silt with some sand, fine to medium g	rained		0.0									
	1						AOC-1c-8	1	12					
	-													
	-													
	-													
									1					
					ļ				1					
					<u> </u>				1					
					1									
									1					
PROJECT	Γ: NTCB	1			HOLE NO.:		AOC-1c-8	1	1					

				1			HOLE NUMBER								
BORING/WELL LOG 1. COMPANY NAME 2. DRILL							AOC-1c-10								
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS					
EA Eng 3. PROJE	ineering ECT			<u> </u>	Green Servi		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS					
NTCB					Jacob Tome	Highway			NA						
	OF DRILLER				8. MANUFA Manual ge		S DESIGNATION OF DRILL								
	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS								
	arrel, 1.75 incl	h acetate liners													
Acetate															
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/10/2010		13. DATE (5/10/2010						
14. OVEF	RBURDEN THIC	KNESS			15. DEPTH										
NA							NA								
16. DEPT	'H DRILLED INT	OROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
	L DEPTH OF H	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)							
1 ft 20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab								
No															
21. SAMF 0-1 ft AC		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 0-1 ft	D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS Lead					
		IF NOT A MELL BY OVER 1		J . II			los oporocion								
22. DISP OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST								
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS					
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)						
SM	(=)	medium brown sand with some silt, fine to medium	grained		0.0	(313111)	(3)	(7	(9/						
	1						AOC-1c-10	1	12						
		-													
		_													
									1						
		1													
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	<u> </u>														
		-													
DD 0 /= 0	T	1			1101 5 7 12		A00 4- 40		1						
PROJEC	T: NTCB				HOLE NO.:		AOC-1c-10								

			ı				HOLE NUMBER							
BORIN	IG/WELL L	OG	2. DRILL SU				AOC-1c-14							
1. COMP	ANY NAME		2. [ORILL SUBCO						SHEET SHEETS				
EA Engi 3. PROJE					een Servic PROPERT		FCC	E/G ADEA	AND MEASI	1 OF 1				
NTCB	.01				cob Tome		E00	5 / 6. AREA	AND MEASU NA	I I I I I I I I I I I I I I I I I I I				
	OF DRILLER			8. N	MANUFAC	CTURER'	S DESIGNATION OF DRILL			•				
(b) (4)					anual ge		TION AND CONDITIONS							
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10.	. SURFAC	E ELEVA	TION AND CONDITIONS							
	LINER USED, I													
Acetate								_						
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		12.	. DATE ST			13. DATE C	OMPLETED					
14 OVER	BURDEN THIC	(NESS		15		5/10/2010 3ROUND	WATER ENCOUNTERED		5/10/2010					
NA							NA							
16. DEPT	H DRILLED INT	ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
18 TOTA	L DEPTH OF H	DLE			OTHER		NA EVEL MEASUREMENTS (SPECIFY	Λ						
16. 101A 1 ft	L DEI III OI II	SEE .		13.	. OTTILIX		NA	' /						
20. WELI	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAI	MPLE TY	PE: Gra	ab							
No	N E INTERVAL	NAME DE CIONATION FOR LAR ANALYSIS	MDI E INTE	D) (A) AND D	FOIONAT	1011 505	FIELD CODEENING ANALYSIS			LAD ANALYOIG				
21. SAMP 0-1 ft AC		AND DESIGNATION FOR LAB ANALYSIS SA		0-1 ft	ESIGNAT	ION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Lead				
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST							
	DEPTH		ON OF MATERIAL O			ADING	ANALYTICAL	DEPTH	RECOVERY					
LOG	(FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(C)			(ppm)	(uR/hr)	(e)	(f)	(g)					
SM		medium brown sand with little silt, fine to medium grain gravel	iea, iew	0.0	,									
	1						AOC-1c-14	1	12					
	-													
	-													
	-													
									ļ					
		1												
									-					
PROJECT	T: NTCB			НО	DLE NO.:		AOC-1c-14	-	•	•				

				ı			HOLE NUMBER							
BORIN	IG/WELL LO	IAME 2. DRILL					AOC-1c-17							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi					Green Servi		F00	F / C AD=:	AND MEAS	1 OF 1				
3. PROJE NTCB					 PROPER Jacob Tome 			5 / 6. AKEA	AND MEASU NA	NEMEN 19				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL							
(b) (4)					Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, IF													
Acetate														
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED					
14 0\/EB	BURDEN THICK	MESS				5/10/2010	WATER ENCOUNTERED		5/10/2010					
NA	BONDEN THICE	WESS			IS. DEFIII		NA NA							
16. DEPT	H DRILLED INTO	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10 TOTA	TAL DEPTH OF HOLE				10 071150		NA CONTRACTOR (ODEOUE)							
18. TOTA 1 ft	L DEPTH OF HO				19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIF) NA							
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra								
No														
21. SAMP 0-1 ft AC		ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 0-1 ft	D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS Lead				
										Load				
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			•				
					DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
SM		medium to dark brown sand and silt, fine grained			0.0									
	1						AOC-1c-17	1	12					
									1					
	-													
								1	1					
חחס ובסי	I NITOD				HOLENC		AOC 10 17]				
PROJECT	Γ: NTCB				HOLE NO .:		AOC-1c-17							

			1				HOLE NUMBER							
BORIN	IG/WELL LO						AOC-1c-19							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi					Green Servi		===	I- /		1 OF 1				
3. PROJE NTCB	:C1				 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS 				
	OF DRILLER						S DESIGNATION OF DRILL	1						
(b) (4)					Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, IF	n acetate liners												
Acetate	LINER GOLD, II	ALL EIGHBEE												
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/10/2010		13. DATE 0	5/10/2010					
44.0\/55	RBURDEN THICK	ANE CO.												
NA	OURDEN I HICE	WE33			15. DEPTH GROUNDWATER ENCOUNTERED NA									
	H DRILLED INT	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED					
		HOLE			NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft	L DEPTH OF HO	DLE				WATER L	LEVEL MEASUREMENTS (SPECIF) NA							
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	DIAGRAM			PE: Gra								
No		_												
		AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft AC	JC-1c-19		0-1 ft							Lead				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:	BACKFILLED WITH:				23. GEOLOGIST			1				
OF HOLE	<u> </u>	Soils				EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/				
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
SP		light brown sand, fine to medium grained, few gravel			0.0									
	1						AOC-1c-19	1	12					
	-													
	-													
L	<u> </u>				<u>L</u>				<u>L</u>	<u> </u>				
	-													
								1						
					1			1						
					<u> </u>				<u> </u>					
PROJECT	T: NTCB				HOLE NO.:		AOC-1c-19							

				ı			HOLE NUMBER							
BORIN	IG/WELL LO	og	2. DRILL S				AOC-1c-21							
1. COMP	ANY NAME			2. DRILL SU						SHEET SHEETS				
EA Engi 3. PROJE					Green Servi		FOO	E/G ADEA	AND MEASI	1 OF 1				
NTCB	:01				Jacob Tome			5 / 6. AREA	AND MEASU NA					
	OF DRILLER						S DESIGNATION OF DRILL	· ·		•				
(b) (4)					Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, IF													
Acetate														
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED					
14 OVE	RBURDEN THICK	MESS			5/10/2010 5/10/2010 15. DEPTH GROUNDWATER ENCOUNTERED									
NA	ABONDEN THICK	WESS			IS. DEFIII		NA NA							
16. DEPT	H DRILLED INTO	DRILLED INTO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10 TOTA	, DEDTH OF HE	PTH OF HOLE			NA									
18. TOTA 1 ft	L DEPTH OF HO	DLE				WAIERL	EVEL MEASUREMENTS (SPECIFY NA							
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	GRAM			PE: Gra								
No														
21. SAMF 0-1 ft AC		ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Lead				
o-iit AC	/O-10-21		0-1 ft							Load				
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils	TH:				23. GEOLOGIST							
					DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
SP		medium brown sand, fine to medium grained, some	gravel		0.0									
	1						AOC-1c-21	1	12					
	-													
					-				1					
	-													
	-													
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-1c-21		1					
							· ·							

				1			HOLE NUMBER							
BORIN	IG/WELL LO						AOC-1c-25							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi					Green Servi		500	F (0. ABEA	AND MEAN	1 OF 1				
3. PROJE NTCB					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	NEMEN 19				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	L		•				
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, IF	n acetate liners FAPPLICABLE												
Acetate	LL 002D,	7.1.20/1022												
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED					
44.0\/55	BURDEN THICK	(A)EOO				5/10/2010			5/10/2010					
NA	BURDEN I HICI	MESS			15. DEPTH		WATER ENCOUNTERED NA							
	H DRILLED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED					
	TAL DEPTH OF HOLE				NA									
18. TOTA 1 ft	L DEPTH OF HO	EPTH OF HOLE			19. OTHER	WATER L	LEVEL MEASUREMENTS (SPECIF) NA	()						
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra									
No														
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft AC	U-1c-25			0-1 ft						Lead				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:	BACKFILLED WITH:				23. GEOLOGIST			1				
OF HOLE		Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>					
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
SP		medium brown sand, fine to medium grained			0.0									
	1						AOC-1c-25	1	12					
	-													
					1									
	-													
	-													
	-													
									1					
					 									
								-						
PROJECT	Γ: NTCB	1			HOLE NO.:		AOC-1c-25	I	1	1				

			T				HOLE NUMBER							
BORIN	IG/WELL L	OG	2. DRILL SU				AOC-1c-27							
1. COMP	ANY NAME		2	. DRILL SU	BCONTRAC [*]					SHEET SHEETS				
EA Engi					Green Servi		F00	F / C ABE:	AND MEAS:	1 OF 1				
3. PROJE NTCB					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	IKEWIEN IS				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	1		1				
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, I													
Acetate	2.112.11 002.5, 11	7.1. 2.0.022												
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/10/2010		13. DATE C	5/10/2010					
44.0\/55	BURDEN THIC	(ALE OO												
NA	BURDEN I HICI				15. DEPTH GROUNDWATER ENCOUNTERED NA									
	H DRILLED INT	RILLED INTO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
							NA							
18. TOTA 1 ft	L DEPTH OF H	DLE				WATER L	EVEL MEASUREMENTS (SPECIFY NA	')						
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	RAM			PE: Gra								
No														
		AND DESIGNATION FOR LAB ANALYSIS	AMPLE INT		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft AC	U-1c-27		0-1 ft							Lead				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:	L, BACKFILLED WITH:				23. GEOLOGIST		1					
OF HOLE		Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	7				
	DEPTH	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
SM		medium brown sand with little silt, fine to medium grai	ned, few		0.0									
		gravel												
	1						AOC-1c-27	1	12					
	-													
	-													
								1						
								<u> </u>	<u>L</u>					
	-								<u> </u>					
	-													
									1					
								+						
PROJECT	I Γ: NTCB	<u> </u>			HOLE NO.:		AOC-1c-27	1	1	1				

							HOLE NUMBER							
BORIN			OG				AOC-3(GP02)-1/8-10			T				
1. COMP/ EA Engi				2. DRILL S	UBCONTRAC Green Serv					SHEET SHEETS 1 OF 1				
3. PROJE		9		I	4. PROPER		ESS	5 / 6. AREA	A AND MEASU					
NTCB					Jacob Tome				NA					
7. NAME		LLER					'S DESIGNATION OF DRILL ush truck rig							
(b) (4) 9. SIZES		YPES OF	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS							
			n acetate liners											
	LINER	USED, II	FAPPLICABLE		flat, tall gras	ss, near as	sphalt							
PVC	T DEA	DINC DA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTER		12 DATE (COMPLETED					
II. DIKE	JIKEA	DING PF	REAMETERS. VOC- FID, ppIII		IZ. DATE S	5/13/201	0	IS. DATE (5/13/2010					
14. OVER	BURDE	EN THICK	KNESS		15. DEPTH		WATER ENCOUNTERED	•						
NA					NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED.									
16. DEPT	H DRILI	LED INT	OROCK		17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
18. TOTA	L DEPT	'H OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
12 ft							NA			1				
	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra	ab							
No 21. SAMF	LE INT	ERVAL A	L AND DESIGNATION FOR LAB ANALYSIS SAMPL	ATION FOR LAB ANALYSIS SAMPLE INTERVAL AN			R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
8-10 ft A				8-10 ft						Pesticides, Metals, SVOCs				
22. DISP0	CITION		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE		N	Soils				(b) (4)							
USCS	DEPTH	1	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
LOG	(FT)					RAD	1			KLWAKKO				
(a) ML	(b)		(c) med ium brown silt with some sand and gravel		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
IVIL		-	ined full brown siit with some sand and graver		0.0									
	1				0.0									
	2													
					0.0									
	3													
					0.0									
	4	-						4	36					
					0.0									
	5													
					0.0									
	6				0.0				-					
					0.0									
	/				0.0					no recovery				
										rock stuck in shoe				
	0							8	0					
ML	0		medium brown silt with some clay, moist, fine-grained		0.0			0	U					
	9													
					0.0									
		-												
	10						AOC-3(GP02)-1/8-10							
					0.0									
		-												
	11								1					
SP			orange/tan sand, fine to medium-grained with few gravel		0.0									
חחס ובכי	12	NITOD			HOLENO		AOC 3(CD00) 4/0 40	12	48					
PROJECT	L.	NTCB			HOLE NO.:		AOC-3(GP02)-1/8-10							

				1			HOLE NUMBER							
BORIN							AOC-3(GP02)-2/8-10							
				2. DRILL SU	JBCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE		g			Green Servi		Ecc	5 / 6 ADEA	A AND MEASU	1 OF 1				
NTCB	.01				Jacob Tome			3 / 0. AILL	NA NA	I I I I I I I I I I I I I I I I I I I				
7. NAME	OF DRII	LLER			8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•						
(b) (4)							ush truck rig							
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
			F APPLICABLE		flat, tall gras	s, near as	sphalt							
PVC						•								
11. DIREC	CT REAL	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S		_	13. DATE C	COMPLETED					
14. OVER	BURDE	N THIC	(NESS		_	5/13/201	0 WATER ENCOUNTERED		5/13/2010					
NA	DONDL				NA									
16. DEPT	DEPTH DRILLED INTO ROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
18. TOTA	I DEDT	H OE HO	OI E		NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
10. 101A 12 ft	LDLII	1101110	SEE .		19. OTTIEK	WAILK	NA	1)						
20. WELL	/ELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	/PE: Gra	ab							
No			L AND DESIGNATION FOR LAB ANALYSIS SAMPLE INTERVAL A											
		OC-3(GP02)-2/8-10 SAMPLE INTERVAL A 8-10 ft			ID DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS Pesticides, Arsenic, SVOCs,					
				0.1011		Lead [23. GEOLOGIST								
22. DISPO OF HOLE	ISPOSITION IF NOT A WELL, BACKFILLED WITH: OLE Soils													
					DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	ł	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)		(c)		(ppm)	(uR/hr)	(e)	(f)	(g)					
SM			med ium brown silt and sand, fine to medium-grained with s	ome gravel	0.0									
SM	1		light orange/tan sand with little silt, fine to medium grained	with	0.0									
SIVI			some gravel	witti	0.0									
	2				0.0									
	2													
	3				0.0									
	4							4	48					
					0.0									
	5													
					0.0									
	6								1					
ML			medium brown silt with some sand, moist, fine to medium gr	rained	0.0									
	/				0.0				+					
					0.0									
	8								40					
	0				0.0			8	40					
	9													
					0.0									
	10		<u> </u>		AOC-3(GP02)-2/8-10									
ML		medium to dark brown silt with some clay		0.0										
	11			<u> </u>										
ML			medium brown silt, fine grained		0.0									
DDC 175	12	NITCO			1107.5.110		AOO 0/ODC0\ 0/0.45	12	40					
PROJEC1	1:	NTCB			HOLE NO.:		AOC-3(GP02)-2/8-10							

							HOLE NUMBER			
BORIN			OG							
1. COMPA				2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE	СТ				4. PROPER			5 / 6. AREA	AND MEASU	IREMENTS
NTCB 7. NAME	OF DRI	LLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4)					-		ush truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
TYPE OF			APPLICABLE		flat, tall gras	s, near as	phalt			
PVC 11 DIRF	CT REA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13 DATE (COMPLETED	
						5/13/201		10. 5/112	5/13/2010	
14. OVER NA	RBURDE	EN THICK	KNESS		15. DEPTH	GROUND	WATER ENCOUNTERED NA			
16. DEPT	H DRIL	LED INT	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER D	RILLING COMP	PLETED	
18. TOTA	I DEPT	H OF HO	NI F		19 OTHER	WATERI	NA EVEL MEASUREMENTS (SPECIF	:\)		
12 ft							NA	• • • • • • • • • • • • • • • • • • • •		1
20. WELI No	LINSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	ab			
	LE INT	ERVAL A	IND DESIGNATION FOR LAB ANALYSIS SAMPLE II	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
8-10 ft A	AOC-3(0	GP02)-3/8	3-10	8-10 ft						Pesticides, Metals, SVOCs
22. DISP		V	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST		I.	
OF HOLE			Soils		DIRECT R		ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPTH (FT)					RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) ML	(b)				(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL			median brown siit, dry, inte-granied		0.0					
	1									
ML			medium to dark brown silt with some gravel		0.0					
	2				0.0					
					0.0					
	3									
ML			medium brown silt, dry, fine to medium-grained		0.0					
	4				0.0			4	24	
					0.0					
	5									
					0.0					
	6				0.0					
	7									
ML			medium brown silt, moist, fine to medium-grained		0.0					4-8 ft: no full recovery - rock stuck in liner
										Stuck III IIIIei
SM	8		medium tan sand with silt, wet, fine-grained		0.0			8	8	
	9									
ML			medium tan silt with some clay grading down to sand, moist, fir to medium grained with few gravel	ne	0.0					
			to mediani granica wan iew gravei							
	10				0.0		AOC-3(GP02)-3/8-10 MS/MSD			
	11									
					0.0					
	10							40	40	
PROJECT: NTCB					HOLE NO.:		AOC-3(GP02)-3/8-10	12	48	<u> </u>

							HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering							AOC-3(GP02)-4/8-10			
				2. DRIL	L SUBCONTRAC					SHEET SHEETS
3. PROJE		g			Green Servi		FSS	5/6 APE/	AND MEASU	1 OF 1
NTCB	.01				Jacob Tome			57 0. AILE	NA NA	
7. NAME	OF DRII	LLER					S DESIGNATION OF DRILL			
(b) (4)							ush truck rig			
			F DRILLING AND SAMPLING EQUIPMENT		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners		61-4 4-11					
PVC	LINER	USED, II	FAPPLICABLE		flat, tall gras	ss, near as	spnait			
	CT REA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE (OMPLETED	
						5/13/201	0		5/13/2010	
14. OVER	BURDE	N THIC	KNESS		15. DEPTH	GROUNE	WATER ENCOUNTERED			
NA AC DEDT		ED INT	O DOOK		47 DEDTU	TO 14/4 T	NA	DILLING COM	N ETED	
16. DEPT	H DKILI	LED IN I	O ROCK		17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER D NA	LETED		
18. TOTA	L DEPT	H OF HO	DLE		19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF	TY)		
12 ft							NA			
	_ INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gr	ab			
No 24 CAME	I E INITI	EDVAL A	AND DESIGNATION FOR LAB ANALYSIS SAM	ADLE INTEDVA	L AND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
8-10 ft <i>F</i>				APLE INTERVAL 8-10		TION FOR	K FIELD SCREENING ANALYSIS			Pesticides, Metals, SVOCs
	.00 0(0	J. 02, .,.		0.10						r consider, metale, et e e
22. DISPO OF HOLE		1	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			•
OFTIOLE	1		Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH	1	DESCRIPTION OF MATERIALS		(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			medium brown silt with some sand, few gravel, fine to m	edium	0.0	Ì) /	``	107	
			grained, moist							
	1									
					0.0					
	2									
					0.0					
	2									
					0.0					
	4							4	36	
	_				0.0			4	30	
	5									
	-				0.0					
	6									
					0.0					
	7									
ML			medium brown silt with little sand, moist, fine-grained		0.0					
	8							8	30	
	0				0.0			0	30	
	9									
	9				0.0					
	10						AOC 3/GB03\ 4/9 40			
SP	10 light tan sand, few gravel, fine to medium grained			0.0		AOC-3(GP02)-4/8-10				
	Iligrit tari sario, few gravei, fine to medium grained									
	11									
	11				0.0				1	
12								12	30	
PROJECT: NTCB					HOLE NO.:	1	AOC-3(GP02)-4/8-10	14	100	I

							HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DR							AOC-6-1			
				2. DRILL S	SUBCONTRAC Green Serv					SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	A AND MEASU	
NTCB 7. NAME	OF DRI	LLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4					Geoprobe	5410 di	rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE		grassy field					
Acetate	OT DE 4	DINO DA	DAMETERS VOC DID was		10 DATE 6	TARTER		IO DATE	OMPLETED.	
11. DIRE	CIREA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/19/2010	0	13. DATE (5/19/2010	
14. OVE	RBURDE	N THICK	KNESS		15. DEPTH	GROUND	WATER ENCOUNTERED	•		
NA 16. DEPT	TH DRIL	LED INT	OROCK		17. DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER D	RILLING COM	PLETED	
							NA			
18. TOT <i>i</i> 5 ft	AL DEPT	'H OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	FY)		
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Soi				
No 21 SAMI	DI E INITI	Ε Ρ \/ΔΙ Δ	IND DESIGNATION FOR LAB ANALYSIS SAMI	DI E INITEDVAL A	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft A			SAINI STEEL STATE OF SAINI	4-5 ft	DEGIGINA		OOKELINIO ANALI OIO			TO-15
22. DISP	OSITION	N	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
USCS	(FT)				VOC)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			RAD (uR/hr)	(e)	(f)	(g)	
CL			light reddish brown clay, some silt, cohesive, dry and soft organic material	, some	1.2					
			organio material							
	1		light grey limestone gravel with some organic black clay		0.5					
	2									
CL			light reddish brown clay, moist, cohesive, very fine		0.9					
CL	3		light reddish brown clay, moist, cohesive, very fine, moist	and	2.1					
			soft							
	4									
					1.2					
	5						AOC06-1-SG	5	30	
	3						AOC06-1-3G	5	30	
								-		
	<u>L</u>								<u> </u>	
PROJECT: NTCB				HOLE NO.:	1	AOC-6-1		1		

							HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DF										
				2. DRILL SI	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	A AND MEASU	
NTCB 7. NAME	OF DRI	ILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4					Geoprobe	5410 di	rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE		grassy field					
Acetate	OT DE A	DINO D	DAMETERS VOC DID nor		40 DATE 0	TARTER		I DATE (OMBI ETER	
11. DIRE	CIREA	IDING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	5/19/2010	0	13. DATE C	5/19/2010	
14. OVE	RBURDI	EN THIC	KNESS		15. DEPTH		WATER ENCOUNTERED			
NA 16. DEPT	TH DRIL	LED INT	O ROCK		17. DEPTH		NA ER AND ELAPSED TIME AFTER D	RILLING COMF	PLETED	
							NA			
18. TOT <i>i</i> 5 ft	AL DEPT	TH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	TY)		
20. WEL	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	YPE: Soi				
No 21 SAMI	DI E INIT	ΈΡ\/ΔΙ /	ND DESIGNATION FOR LAB ANALYSIS SAMPL	EINTERVAL AN	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft A			SAIVILE SAIVILE	4-5 ft	ND DEGIGINA	110141 01	CTIELD GORLENING ANALTOIG			TO-15
22. DISP	OSITIO	N	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	/ 1
USCS	DEPTI	Н	DESCRIPTION OF MATERIALS		(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
			fill material	(0)						
CL	1		light reddish brown clay, some silt, cohesive		0.2				1	
	2	-								
CL			light reddish brown clay, dry, soft, trace sand and gravel, co few light grey mottling and trace fine sand	hesive	0.9					
			ion aging groy motaning and dage into early							
	3				2.1					
	4									
					1.2					
	_									
	5						AOC06-3B-SG	5	46	
						ļ			1	
PROJECT: NICE					HOLE NO.:		AOC-6-3b			
PROJECT: NTCB					TIOLE NO		, 100-0-0D			

								HOLE NUMBER			
BORIN	COMPANY NAME A Engineering							AOC-6-5			
				2	2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Eng 3. PROJE		g				Green Servi		FSS	5/6 AREA	AND MEASU	1 OF 1
NTCB	-01					Jacob Tome			3 / 0. AILLA	NA NA	
7. NAME	OF DRI	LLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•		•
(b) (4								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE			grassy field					
Acetate						,					
11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVEF	DRI IRDI	N THIC	(NESS				5/19/2010	WATER ENCOUNTERED		5/19/2010	
NA	(DOIND)					10. DEI 111		NA NA			
16. DEPT	H DRIL	LED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED	
18. TOT <i>A</i>	I DEDI	-U OE U(015			10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	Λ		
5 ft	IL DEFI	HOFTIC	JLE .			19. OTTIEK	WAILK	NA)		
20. WEL	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Soi	l Gas			
No											
21. SAMF 4-5 ft AC			AND DESIGNATION FOR LAB ANALYSIS SAN	MPLE INT	ΓERVAL AN 4-5 ft	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS TO-15
4-5 IL AC	JC00-3-	30			4-511						10-13
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)					VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c) fill material			(ppm) 0.1	(uR/hr)	(e)	(f)	(g)	
			fill material								
	1					0.0					
						0.2					
CL	2		light brown, clay with gravel and sand			0.9					
02			inght brown, day with graver and saint			0.0					
	2										
	3					2.1					
	4										
			increasing clay content, lighter color, moist			1.2					
	5	-						AOC06-5-SG	5	46	
									<u> </u>		
- VIO					HOLENO		AOC 6 5		<u> </u>	L	
PROJEC [®]	1.	NTCB				HOLE NO.:		AOC-6-5			

							HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering							AOC-6-7			
1. COMP.	ANY NA	ME		2. DRILL SI	JBCONTRAC					SHEET SHEETS
•		g			Green Serv		ESS	E/C ADE/	AND MEASI	1 OF 1
3. PROJE NTCB	-01				4. PROPER Jacob Tome			S / O. AKEA	A AND MEASU NA	JUNEWIEW 19
7. NAME	OF DRI	LLER					S DESIGNATION OF DRILL	•		•
(b) (4							rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE		grassy field					
Acetate					g,					
11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE (COMPLETED	
14. OVEF	DUIDD	N THIC	ZNIEGO		15 DEDTU	5/19/2010	0 WATER ENCOUNTERED		5/19/2010	
NA	NBUNDI	IN THICE	WESS		IS. DEFIII	GROUND	NA NA			
16. DEPT	H DRIL	LED INT	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
10 TOTA	L DEDI	05.11	215		10. 071150	*/**ED.	NA SUBSMENTS (SPECIE)	0		
18. TOTA 5 ft	IL DEPI	H OF H	JLE.		19. OTHER	WATERL	LEVEL MEASUREMENTS (SPECIFY NA	')		
	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Soi				
No										
			AND DESIGNATION FOR LAB ANALYSIS SAM		ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS TO-15
4-5 ft AC	JUU6-/-	ou		4-5 ft						10-13
22. DISP		N	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
USCS				(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
LOG (a)	(FT) (b) (c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
			black and organic soil, moist, soft, some gravel and orga	anic	0.0					
			material							
	1									
CL			light reddish brown clay, some sand and gravel		0.0					
	2									
					0.0					
	3				0.0					
					0.0					
	١.									
	4				0.0					
	5						AOC06-7-SG	5	46	
							7,0000 7 00		10	
		-								
								+	+	
									1	
PROJECT: NTCB					HOLE NO.:		AOC-6-7			

BORING/WELL LOG 1. COMPANY NAME 2. DRI							HOLE NUMBER			
							AOC-6-9			.
				2. DRILL SU	JBCONTRAC					SHEET SHEETS
3. PROJE		g			Green Servi		FSS	5/6 AREA	A AND MEASU	1 OF 1 IREMENTS
NTCB					Jacob Tome	Highway			NA	
7. NAME		LLER					S DESIGNATION OF DRILL			
(b) (4)		VDES OF	F DRILLING AND SAMPLING EQUIPMENT				rect push truck rig			
			a acetate liners		IU. SUKFA	JE ELEVA	TION AND CONDITIONS			
			FAPPLICABLE		grassy field					
Acetate			PARTITION VOC. DID							
11. DIRE	CIREA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	5/19/201	n	13. DATE 0	5/19/2010	
14. OVEF	RBURDE	N THICK	KNESS		15. DEPTH		WATER ENCOUNTERED		5/15/2010	
NA							NA			
16. DEPT	'H DRILI	LED INT	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR NA	ILLING COMF	PLETED	
18. TOTA	L DEPT	H OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF)	′)		
5 ft			<u></u>	T			NA			
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Soi	l Gas			
No 21. SAMF	PLE INT	ERVAL A	I AND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL AN	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft AC				4-5 ft						TO-15
22. DISP	OSITION	J	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE		V	Soils				(b) (4)			
USCS	DEPTH	ł	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)			(c)			1			
(a)	(b)		fill material (C)	(ppm) 0.0	(uR/hr)	(e)	(f)	(g)		
			dark reddish brown		0.0					
	1									
CL	i e		light reddish brown clay, some sand and gravel		270.0					
	2									
					984.0					
	3									
					1088.0					
	4		black streaks, strong odor		1282.0					
			black streaks, strong oddi		1202.0					
	5						AOC06-9-SG	5	46	
	3						AOC-6-DUP-1-SG	3	40	
					-				-	
					1				<u> </u>	
DDO IFO					HOLENO		AOC 6 0		<u> </u>	<u> </u>
PROJECT: NTCB					HOLE NO.:		AOC-6-9			

				<u> </u>			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 3. PROJECT							AOC-6-11			
				2. DRI	ILL SUBCONTRAC					SHEET SHEETS
		g			Green Serv 4. PROPER		Ecc	E/C ADE/	A AND MEASU	1 OF 1
NTCB	-01				Jacob Tome			5 / 0. AREA	NA NA	
7. NAME	OF DRI	LLER					S DESIGNATION OF DRILL	II.		•
(b) (4							rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEV <i>F</i>	ATION AND CONDITIONS			
			F APPLICABLE		grassy field					
Acetate										
11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S		_	13. DATE (COMPLETED	
14. OVEF	RURDE	N THIC	(NESS		15 DEPTH	5/19/2010 GROUND	WATER ENCOUNTERED		5/19/2010	
NA	(DOIND)				10. 521 111	ONCOUND	NA			
16. DEPT	H DRIL	LED INT	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
18. TOTA	I DEDI	TH OF H	DI E		10 OTHER	WATER I	NA EVEL MEASUREMENTS (SPECIF)	^		
5 ft	IL DEP I	n or no	JLE .		19. OTHER	WAIEKL	NA	1)		
	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Soi				
No										
21. SAMF 4-5 ft AC			AND DESIGNATION FOR LAB ANALYSIS		AL AND DESIGNA 5 ft	TION FOF	R FIELD SCREENING ANALYSIS			LAB ANALYSIS TO-15
-σit AC	JUUG-11	-30		4-:	J IL					10-10
22. DISPO		N	IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			•
					DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	(FT)			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
(a)	(b)	(b) (c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
			fill material							
	1									
					0.0					
01	2									
CL			clay, light yellowish brown, moist, fine, cohesive		0.0					
	3				0.0				-	
					0.0					
	4									
	4				0.0					
	5						AOC06-11-SG	5	26	
							1			
							1			
								1		
					<u></u>					
PROJECT: NTCB					HOLE NO.:		AOC-6-11			

							HOLE NUMBER			
EA Engineering							AOC-6-13			
				2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE	CT				4. PROPER		ESS	5 / 6. AREA	A AND MEASU	JREMENTS
NTCB 7. NAME	OF DRI	LLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4							rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEVA	TION AND CONDITIONS			
TYPE OF			F APPLICABLE		grassy field					
Acetate 11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	COMPLETED	
						5/19/2010			5/19/2010	
14. OVEF NA	RBURDE	EN THIC	KNESS		15. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	TH DRIL	LED INT	O ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMP	PLETED	
18. TOT <i>A</i>	AL DEPT	'H OF H	DLE		19. OTHER		NA EVEL MEASUREMENTS (SPECIF	Y)		
5 ft		===	La co como ante	1			NA			1
20. WEL No	LINSIA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	7PE: 501	i Gas			
			AND DESIGNATION FOR LAB ANALYSIS SAMPLE		ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft A0				4-5 ft						TO-15
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			
USCS	DEPTH	4	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b) (c)				VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
CL	(5)	(c) clay, light reddish brown with few limeston cobbles, cohesive, soft			0.0	(droin)	(0)	(1)	(9)	
CL	1		gravel, light grey, loose, clay, some sand particles, appears to	, ho	0.0					
CL			sub-base) be	0.0					
	2									
CL			light brownish red clay with trace silt, soft, moist, medium firm		0.0					
	3		darker brown and firm		0.0					
	4									
CL			light brown soft clay with some silt, cohesive		0.0					
	5						AOC06-13-SG	5	60	
									-	
	-			1				†		
DDO JECT. NEOD					HOLENG		100.040		1	
PROJECT: NTCB					HOLE NO.:		AOC-6-13			

					I			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DRIL					AOC-6-17 2. DRILL SUBCONTRACTOR SHEET						
					2. DRILL SU						
3. PROJE		<u> </u>			1	4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB 7. NAME	OF DRI	LLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4						Geoprobe	5410 di	ect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			F APPLICABLE			grassy field					
Acetate 11. DIRE	CT RFA	DING P4	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE (COMPLETED	
							5/19/2010			5/19/2010	
14. OVEF NA	RBURDE	EN THIC	KNESS			15. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRIL	LED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF	RILLING COMF	PLETED	
18. TOT <i>A</i>	L DEPT	TH OF H	DLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIF	Y)		
5 ft					1			NA			1
20. WEL No	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	re: 501	1 GaS			
21. SAMF 4-5 ft AC			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 4-5 ft	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS TO-15
					л С- 1						10-15
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST (b) (4)			
USCS	DEPTH	1	DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
CL	\2)		light reddish brown clay, soft, moist, firm			0.0	(=: 0111)	(0)	,,,	\9/	
	1					0.0					
						0.0					
	2										
						0.0					
	3		trace sand			0.0					
	4					0.0					
						0.0					
	5							AOC06-17-SG	5	60	
										1	
									1		
		-									
									+		
		-									
		-									
PROJECT: NICE					HOLE NO.:		AOC-6-17				
PROJECT: NTCB					I IOLE NO.:		A00-0-17				

DOTATION								HOLE NUMBER			
A FRANCISCO Control	1. COMPANY NAME 2. EA Engineering				0. DDIII. 01	IDOON TO A O	TOD	AOC-6-19			OUEET OUEETO
NTCS					2. DRILL SU						
AMALIANS CONTROLLED CONTROLLED AND SAMPLING DOLUMBRITY Co. SUMPLINE DELIVERATION OF DESIGNATION OF DESIGN		ECT						ESS	5 / 6. AREA		IREMENTS
0.0075 AND TYPES OF POPULING AND SAMPLING COURSEAST 10.00 SUPPLICE ELEVATION AND CONDITIONS 10.00 New York of the Consent First 10.00 New		OF DRI	LLER					S DESIGNATION OF DRILL		NA	
10 column 1.75 inch acetales intens											
Procedure Proc						10. SURFAC	CE ELEVA	TION AND CONDITIONS			
10. DEFECUATION NAME AND ANAMETERS VOCPID, pgm 10. DEFECUATION NAME AND ANAMETERS PRODUCTION	TYPE OF					grassy field					
March Marc		CT REA	DING PA	ARAMETERS: VOC- PID ppm		12 DATE S	TARTED		13 DATE (OMPLETED	
NA COUNTY DEPTH OF HOLE 19. OFFTH OF HOLE 19. OFFTH OF HOLE 19. OFFTH OFFTH A WELL AND CLOSED THAT A MINING COMPLETED 20. WELL LAND FROM THE CONSTRUCTION DAGRAM AND LAND CONSTRUCTION DAGRAM							5/19/2010		10. 5/112		
15 DEPTH OF MATERIAL PRO COMPLETED CONSTRUCTION DIAGRAM 15 OTHER WATER LEVEL MACAUREMENTS (SPECETY) 15 OTHER		RBURDE	EN THIC	KNESS		15. DEPTH					
19. TOTAL DEPTH OF HOLE 19. 20. WELL STALLED 19. 50 CMBLTET CONSTRUCTION DAGRAM 20. WELL STALLED 21. SAMPLE TYPE: Soil Gas 22. DEPTH 22. DEPTH 23. 00 PETH 25. DEPTH 25. DESCRIPTION OF AVELL RECORDER DOWN HERE 25. DEPTH 26. 00 PETH 26. 00 PETH 27. DESCRIPTION OF MATERIALS 28. PETH 29. OPPH 20. 00 PETH 20. 00 PETH		TH DRIL	LED INT	O ROCK		17. DEPTH			RILLING COMF	PLETED	
Section Sect	18 TOT/	AL DEPT	H OF HO	DI F		19 OTHER			Υ)		
No.	5 ft							NA	• • • • • • • • • • • • • • • • • • • •		1
ABAMAN STANDAM AND DESIGNATION FOR LAB ANALYSIS		L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Soi	l Gas			
22 DISPOSITION	21. SAMI			AND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			
DEROCK Solids	4-5 ft A	OC06-19	-SG		4-5 ft						TO-15
DESCRIPTION OF MATERIALS DISCRIPTION OF MATERIALS O			١								1
Lock File Golden Company Com								ANALYTICAL			
CL day, light reddish brown with few limitation cobbles, cohesive, sort 0.0	LOG	(FT)				VOC	RAD				REMARKS
CL gravel. light groy, loose, clay, some sand particles, appears to be sub-base CL gravel. light province red clay with trace sill, soft, moist, medium firm CL dight brown and firm CL dight brown soft clay with some sill, cohesive ACC06-19-SG S 60 ACC06-19-SG		(b)	(c)				(uR/hr)	(e)	(f)	(g)	
Sub-base 2											
Sub-base 2		1									
L. L. September of clay with trace silt, soft, moist, medium firm 3	CL				b be	0.0					
Same		0									
Li	CL	2		light brownish red clay with trace silt, soft, moist, medium firm	1	0.0					
Li											
Li		3									
ACC06-19-SG 5 60 ACCO6-19-SG				darker brown and firm		0.0					
ACC06-19-SG 5 60 ACCO6-19-SG		4									
	CL	ľ		light brown soft clay with some silt, cohesive		0.0					
PROJECT: NTCB HOLE NO: AOC-6-19		5						AOC06-19-SG	5	60	
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19											
PROJECT: NTCB HOLE NO.: ACC-6-19											
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19											
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19						1					
PROJECT: NTCB HOLE NO: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19		 			1						
PROJECT: NTCB HOLE NO.: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19											
PROJECT: NTCB HOLE NO.: AOC-6-19											
	PROJECT: NTCB					HOLE NO.:	<u> </u>	AOC-6-19			1

					I			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DF								1			
					2. DRILL SU	IBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE		<u> </u>				4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB 7. NAME	OF DRI	ILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	1
(b) (4			E DOULLING AND CAMPUING FOURTHEAT			Geoprobe	5410 di	ect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			IU. SUKFAC	JE ELEVA	TION AND CONDITIONS			
TYPE OF Acetate	LINER	USED, II	FAPPLICABLE			grassy field					
	CT REA	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVEF	RBURDI	EN THICH	KNESS				5/19/2010 GROUND	WATER ENCOUNTERED		5/19/2010	
NA								NA	DILLING CO.	N ETES	
16. DEPT	H DRIL	LED INT	U KUCK			17. DEPTH		R AND ELAPSED TIME AFTER DI NA	KILLING COMF	'LETED	
18. TOT <i>A</i> 5 ft	AL DEPT	TH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF NA	Y)		
20. WEL	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
No 21. SAMI	PLE INT	ERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	I NTERVAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft A0					4-5 ft						TO-15
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					3. GEOLOGIST			I
USCS	DEPTI		DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS
LOG	(FT) (b) (c)				VOC	RAD		(FT)	(IN.)	KEIMAKKS	
(a)	(b) (c) fill material				(ppm) 0.0	(uR/hr)	(e)	(f)	(g)		
	1					0.0					
						0.0					
	2										
CL			clay, light yellowish brown, moist, firm, cohesive			0.0					
	3										
						0.0					
	4					0.0					
	5	-						AOC06-21-SG	5	26	
	<u> </u>										
PROJECT: NTCB					HOLE NO.:	1	AOC-6-21		1	1	

					1			HOLE NUMBER			
BORIN	IG/W	ELL LO	OG					AOC-6-23			
1. COMP.	ANY NA	ME			2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Eng		ıg				Green Servi		F00	5 /0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	EC1					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRI	LLER						S DESIGNATION OF DRILL			
(b) (4								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			F APPLICABLE			grassy field					
Acetate											
11. DIRE	DIRECT READING PARAMETERS: VOC- PID, ppm					12. DATE S			13. DATE C	COMPLETED	
14 0\/E	4 OVERBUIDDEN TUICIAIECC						5/19/2010	WATER ENCOUNTERED		5/19/2010	
NA	4. OVERBURDEN THICKNESS A					13. DEI III		NA NA			
16. DEPT	6. DEPTH DRILLED INTO ROCK					17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED	
10 TOTA	8. TOTAL DEPTH OF HOLE					10. OTHER		NA CONTRACTOR (ORGANICAL	0		
18. 101 <i>A</i> 5 ft						19. OTHER		EVEL MEASUREMENTS (SPECIFY NA	()		
	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
No											
	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS sample interval a ft AOC06-23-SG 4-5 ft				ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS TO-15	
УΑ π с-⊬					11 C-4						10-10
	I. DISPOSITION IF NOT A WELL, BACKFILLED WITH: FHOLE Soils							23. GEOLOGIST			ı
OF HOLE						DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	7
USCS LOG	DEPTH (FT)	+	DESCRIPTION OF MATERIALS	ERIALS			RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(F1)		(c)			VOC (ppm)	(uR/hr)	(e)	(f)	(g)	
			fill material, gravel, clay, sand and limestone			0.0					
	1	-									
						0.0					
	2					0.0					
						0.0					
	3					0.0					
						0.0					
	4										
	4					0.0					
	5							AOC06-23-SG	5	26	
	-					1					
										1	
		-									
		-									
PROJEC [*]	T:	NTCB			· · · · ·	HOLE NO.:		AOC-6-23			

BORING/WELL LOG								HOLE NUMBER			
			OG		0 00011 011	IDOONITD 4 O	TOD.	AOC-7-1			OUEET OUEETO
1. COMP. EA Eng					2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE	СТ					4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS I
NTCB 7. NAME	OF DRI	LLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4						Geoprobe					
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
TYPE OF			FAPPLICABLE			asphalt near	by, vegeta	ation			
Acetate 11 DIRF	CT REA	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		COMPLETED		
							5/19/2010		10. 5/112	5/19/2010	
14. OVEF NA	OVERBURDEN THICKNESS					15. DEPTH		WATER ENCOUNTERED NA			
	DEPTH DRILLED INTO ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DI	RILLING COMF	PLETED			
18. TOTA	TOTAL DEPTH OF HOLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIF	Y)				
5 ft					T		1				
20. WEL No	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	'PE: Gra	ab			
21. SAMF		ERVAL A	AND DESIGNATION FOR LAB ANALYSIS				TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft A0				4-5 ft						VOCs, TPH-DRO, TPH-GRO	
	DISPOSITION IF NOT A WELL, BACKFILLED WITH: HOLE Soils							23. GEOLOGIST			
	CS DEPTH DESCRIPTION OF MATERIALS				DIRECT R		ANALYTICAL	DEPTH	RECOVERY	25.000	
USCS	(FT)	1				VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c) Asphalt and fill material			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	off-set in grass from original
			·								location
	1	-									
SM			medium tan sand, fine to medium grained			0.2					
SM	2		light tan sand, fine grained			0.0					
	3										
						0.0					
	4										
	+					45.6					looks like weathered rock
											strong odor, visible product
	5		REFUSAL AT 5 FEET					AOC-7-1	5	48	
	6										
	7										
	8										
	9										
	10	-									
	4.4										
	11										
	12										
PROJEC	I:	NTCB				HOLE NO.:		AOC-7-1			

BORING/WELL LOG								HOLE NUMBER			
BORIN	IG/WI	ELL LO	OG					AOC-7-2			
1. COMP					2. DRILL SU	JBCONTRAC					SHEET SHEETS
EA Engi 3. PROJE		g				Green Servi		FSS	5/6 APEA	AND MEASU	1 OF 1
NTCB	.01					Jacob Tome		L00	3 / 0. AILE	NA NA	
7. NAME	OF DRI	LLER						S DESIGNATION OF DRILL	•		
(b) (4)								ush truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			APPLICABLE			vegetated, for	ew small h	ioles			
Acetate											
11. DIRE	CT REA	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	BLIBDE	N THICK	(NESS				5/19/2010) WATER ENCOUNTERED		5/19/2010	
NA						10. DE1 111		NA NA			
16. DEPT	DEPTH DRILLED INTO ROCK					17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMP	PLETED	
18 TOTA	TOTAL DEPTH OF HOLE					10 OTHER		NA EVEL MEASUREMENTS (SPECIF	ν1		
7.5 ft	LDLII	1101110	, contract of the contract of			13. OTTIER	WAILK				
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
No OA CAME	N E INIT		AND DECICALATION FOR LAB ANALYSIS	MDI E IN	ITEDVAL AN	ID DECICNA	FIONI FOR	FIELD CODEENING ANALYGIC			LAD ANALYCIC
5-7 ft AC		ERVALA	ND DESIGNATION FOR LAB ANALYSIS SA	IMPLE IN	5-7 ft	ID DESIGNA	ION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO
22. DISPO		1	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
USCS	DEPTH					DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
LOG	(FT)					VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c) medium brown silt, fine grained, moist			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown siit, fine grained, moist			0.0					
	l,										
ML	1		orange/tan silt with some sand, fine grained			0.0					
	2										
SM			light tan/gray sand, fine grained			0.0					
	3										
						0.0					
	4										
						0.0					
	5					0.0			5	48	
						0.0					
	6										
	0					0.0					looks like weathered rock
	7							AOC-7-2	2.5	20	
						0.0					
			REFUSAL AT 7.5 FEET								
	8										
	9										
	40										
	10										
	11										
	12	-									
PROJEC [*]	Г:	NTCB				HOLE NO.:		AOC-7-2			

_						HOLE NUMBER				
BORIN	IG/WELL LO	OG				AOC-7-3				
1. COMPA	ANY NAME		2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS	
EA Engi				Green Servi			1		1 OF 1	
3. PROJE NTCB	:CT			4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS I	
	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA		
(b) (4)						ush truck rig				
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	ATION AND CONDITIONS				
		n acetate liners								
Acetate	LINER USED, IF	· APPLICABLE		vegetated						
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED		
					5/19/201			5/19/2010		
	RBURDEN THICK	(NESS		15. DEPTH	GROUND	WATER ENCOUNTERED				
NA 16. DEPT	H DRILLED INTO	O ROCK		17 DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER DR	II I ING COME	PI FTFD		
10. 52						NA NA				
	L DEPTH OF HO)LE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY	7)			
8.5 ft	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		NA SAMPLE TYPE: Grab						
No WELL	- INSTALLED!	III 30 COMPLETE CONSTRUCTION BIAGRAM		SAWIFLE						
21. SAMF	LE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS SAMPLE I	NTERVAL AN	ID DESIGNA	LAB ANALYSIS					
6-8 ft AC)C-7-3		6-8 ft						VOCs, TPH-DRO, TPH-GRO	
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST				
OF HOLE		Soils		DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY		
	DEPTH	DESCRIPTION OF MATERIALS		(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
LOG (a)	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
ML		medium brown silt, fine grained		0.0	(4,)	(5)	(7	(9)		
	1									
ML/SM		medium brown silt and sand, fine grained		0.0						
	2									
SM		light gray sand, very fine grained		0.0						
i										
	3									
İ				0.0						
İ										
	4			0.0						
				0.0						
	_									
	5			0.0			5	48		
İ	6									
İ	0			0.0						
i	7									
				0.0						
	—									
	8									
		REFUSAL AT 8.5 FEET		0.0		AOC-7-3	3.5	30	weathered rock	
		REPUSAL AT 0.5 FEET				A00-7-3	3.5	30		
<u> </u>	9									
	—									
	10									
İ										
	11									
İ	12									
PROJECT		1		HOLE NO.:	·	AOC-7-3	1	1	l	

			1			HOLE NUMBER					
BORIN	IG/WELL LO	OG				AOC-7-4					
	ANY NAME		2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS		
EA Engi	neering			Green Servi	ces				1 OF 1		
3. PROJE	СТ			4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS		
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA			
(b) (4)						ush truck rig					
		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS					
		acetate liners									
TYPE OF	LINER USED, IF	APPLICABLE		vegetated							
Acetate		2.115TERS 1/00 PID									
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/19/2010	n	13. DATE C	5/19/2010			
14 OVER	BURDEN THICK	(NESS				WATER ENCOUNTERED		5/19/2010			
NA				10. 52. 111	0.100.12	NA					
16. DEPT	6. DEPTH DRILLED INTO ROCK				TO WATE	R AND ELAPSED TIME AFTER DRI	LLING COMP	LETED			
	8. TOTAL DEPTH OF HOLE					NA					
	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY)				
5 ft 20 WFII	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PF: Gra	NA ah					
No WEE	INO MELLO	II GO GOMI EETE GONGTROOTION BIRTON WI		O/ IIVII EE 11	T. L. OIC						
21. SAMF	LE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLE	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS		
3-5ft AO	C-7-4		3-5 ft						VOCs, TPH-DRO, TPH-GRO		
22. DISP0	OCITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST					
OF HOLE		Soils				(h) (4)					
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY	REMARKS		
	(FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(F1)	(IN.)	REWARKS		
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)			
ML		medium brown silt, fine grained		0.0							
	1										
ML		medium brown silt with some sand, fine grained		0.0							
	2										
SM		light gray sand, very fine grained		0.0							
	3										
				0.0							
	4										
				0.0					weathered rock		
	5	REFUSAL AT 5 FEET				AOC-7-4	5	48			
	6										
	7										
	8										
	9										
	10										
	l —										
	11										
	12										
PROJECT				HOLE NO.:	<u> </u>	AOC-7-4	<u> </u>	1	ı		

_			1			HOLE NUMBER					
BORIN	IG/WELL LO	OG				AOC-7-5					
	ANY NAME		2. DRILL SU	IBCONTRAC	TOR				SHEET SHEETS		
EA Engi				Green Servi	ces				1 OF 1		
3. PROJE	.CT			4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS		
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA			
(b) (4)						ush truck rig					
		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS					
3 foot ba	arrel, 1.75 inch	acetate liners									
	LINER USED, IF	APPLICABLE		vegetated							
Acetate	OT DE 4 DINO D4	RAMETERS: VOC- PID, ppm		10 DATE 0	TARTER		40 DATE (OMBI ETER			
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppm		12. DATE STARTED 13. DATE COMPLETED 5/19/2010 5/19/2010							
14. OVER	RBURDEN THICK	(NESS				WATER ENCOUNTERED		3/13/2010			
NA						NA					
16. DEPT	H DRILLED INTO) ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	LETED			
10 7074	L DEDTIL OF LK			10. OTHER	14/4 TED 1	NA CONTRACTOR (ORGANICA)	0				
18. TOTA 9 ft	L DEPTH OF HO)LE		19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIFY	')				
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		NA SAMPLE TYPE: Grab							
No											
		AND DESIGNATION FOR LAB ANALYSIS SAMPLE II		AND DESIGNATION FOR FIELD SCREENING ANALYSIS LAB ANALYSIS							
7-9 ft AC)C-7-5		7-9 ft	VOCs, TPH-DRO, TI							
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST					
OF HOLE		Soils				(b) (4)					
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS		
LOG	(FT)			VOC	RAD	1	' '		NEW WOO		
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)			
ML		medium brown silt, fine grained, moist		0.0							
	1										
ML		light tan/orange silt with some sand, fine grained		0.0							
İ											
	2										
İ	<u> </u>			0.0							
İ	<u></u>										
	3										
	<u> </u>			0.0							
	4										
SM		light gray sand, very fine (powder like)		0.0							
	5						5	48			
				0.0							
	6										
				0.0							
	7										
				0.0							
	8										
				0.0					weathered rock		
	<u> </u>										
	9	REFUSAL AT 9 FEET				AOC-7-5	4	32			
								-			
İ											
	10										
	10										
İ	11										
	11										
ł	12										
PROJECT		1		HOLE NO.:		AOC-7-5	1	I			

						HOLE NUMBER					
BORIN	IG/WELL LO	OG				AOC-7-6					
1. COMPA	ANY NAME		2. DRILL SU	JBCONTRAC*	TOR	,			SHEET SHEETS		
EA Engi				Green Service					1 OF 1		
3. PROJE NTCB	СТ			 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	REMENTS I		
	OF DRILLER					S DESIGNATION OF DRILL		INA			
(b) (4)						ush truck rig					
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	TION AND CONDITIONS					
		n acetate liners		totad							
Acetate	LINER USED, IF	· APPLICABLE		vegetated							
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S							
				12. DATE STARTED 13. DATE COMPLETED 5/19/2010 5/19/2010							
	BURDEN THICK	(NESS		15. DEPTH	GROUND	WATER ENCOUNTERED					
NA 16. DEPT	H DRILLED INTO	O POCK		17 DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER DRI	LLING COMP	ı ETED			
10. DL				17. DEI		NA					
	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY)				
7.5 ft	********* ED0		_	2015 F.T.	Cr	NA NA			Γ		
20. WELL No	. INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	aD .					
	LE INTERVAL A	I AND DESIGNATION FOR LAB ANALYSIS SAMPLE I	NTERVAL AN	ID DESIGNAT	LAB ANALYSIS						
5-7 ft AC	C-7-6		5-7 ft		VOCs, TPH-DRO, TPH-GRO						
22. DISPO	MOITIP	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST					
OF HOLE		Soils				(b) (4)					
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS		
LOG	(FT)			VOC	RAD	1		, ,			
(a) ML	(b)	(c) medium brown silt, fine grained		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)			
		and an element of the granted		0.0							
ML/SM	1	medium brown silt and sand, fine grained		0.0			1	<u> </u>			
		•									
	, —										
SM		light gray sand, very fine grained		0.0			+	<u> </u>			
İ	3										
	<u> </u>			0.0			†				
İ	4										
				0.0							
	5						5	48			
				0.0							
	—										
	6										
				0.0							
	7					AOC-7-6 MS/MSD					
		REFUSAL AT 7.5 FEET		0.0			2.5	20	weathered rock		
		REFUSAL AT 7.5 FEET					2.5	20			
	8							ļ			
	9			<u> </u>			ļ	-			
	10										
	11										
	12										
PROJEC1				HOLE NO.:		AOC-7-6					

							HOLE NUMBER							
BORIN			OG				AOC-7-7							
1. COMP. EA Eng				2. DRILL S	SUBCONTRAC Green Serv					SHEET SHEETS 1 OF 1				
3. PROJE		J		W.	4. PROPER	RTY ADDR		5 / 6. ARE	A AND MEASU					
NTCB 7. NAME	OF DRI	ILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA					
(b) (4					Geoprobe	e direct p	ush truck rig							
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEVA	ATION AND CONDITIONS							
			F APPLICABLE		vegetated									
Acetate	CT DEA	DINC D	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTER		12 DATE (COMPLETED					
II. DIKE	CIKEA	IDING PA	REAMETERS. VOC- FID, PPIII		IZ. DATE S	5/19/201	0	IS. DATE	5/19/2010					
	OVERBURDEN THICKNESS				15. DEPTH	GROUND	WATER ENCOUNTERED							
NA 16. DEPT	. DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER D	RILLING COM	PLETED					
	TOTAL DEPTH OF HOLE						NA							
18. TOT <i>A</i> 8 ft	AL DEPT	TH OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA									
20. WEL	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra								
No 21 SAME	PI E INT	FR\/AI /	ND DESIGNATION FOR LAB ANALYSIS SAME	PLE INTERVAL A	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
6-8 ft AC		LICVIC	AND DEGIGIANTION FOR ELECTRIC GOVERNMENT OF THE PARTY OF	6-8 ft	THE BEOICITY		CTIEED COREEMING /WAETOIC			VOCs, TPH-DRO, TPH-GRO				
22. DISP	OSITION	NNOT A	WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE			Soils		DIRECT F		(b) (4) ANALYTICAL	DEPTH	RECOVERY	/				
USCS	(FT)				(d	l)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
ML			medium brown silt, fine grained		0.0									
ML/SM	1		medium brown silt and sand, fine grained		0.0									
			· J											
	2													
SM			light gray sand, fine grained		0.0									
	3				0.0									
	4	-												
					0.0									
	L													
	5				0.0			5	48					
	6	-												
					0.0									
	7													
	/				0.0					weathered rock				
	8		REFUSAL AT 8 FEET				AOC-7-7	3	28					
							DUP-AOC-7-01							
	9													
	9													
	10													
	11	-												
DDC /= :	12	NTCO			1101 5	<u> </u>	100.77							
PROJEC	r:	NTCB			HOLE NO.:		AOC-7-7							

i			1			HOLE NUMBER			-			
BORIN	IG/WELL LO	OG				AOC-7-8						
	ANY NAME		2. DRILL SU	JBCONTRAC	TOR	•			SHEET SHEETS			
EA Engi				Green Servi			1		1 OF 1			
3. PROJE	:CT			4. PROPER		ESS	5 / 6. AREA	A AND MEASU	REMENTS			
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA	1			
(b) (4)						ush truck rig						
		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS						
3 foot ba	arrel, 1.75 inch	acetate liners										
	LINER USED, IF	APPLICABLE		vegetated								
Acetate	OT DEADING DA	RAMETERS: VOC- PID, ppm		40 DATE 0	TADTED		IAO DATE (OMDI ETED				
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppIII		12. DATE STARTED 13. DATE COMPLETED 5/19/2010 5/19/2010								
14. OVER	RBURDEN THICK	KNESS				WATER ENCOUNTERED		0/10/2010				
NA						NA						
16. DEPT	H DRILLED INTO	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED				
40 TOTA	L DEPTH OF HO	N.F.		40. OTHER	WATER	NA EVEL MEASUREMENTS (SPECIE)						
8.5 ft	L DEPTH OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY								
No												
		ND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ID DESIGNA	LAB ANALYSIS							
5-8 ft AC	C-7-8		5-8 ft						VOCs, TPH-DRO, TPH-GRO			
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			1			
OF HOLE		Soils				(b) (4)			.			
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG	(FT)			VOC	RAD	1						
(a) ML	(b)	(c) medium brown silt, fine grained		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	1			
IVIL	-	medium brown siit, iine grained		0.0								
ML/SM	1	medium brown silt and sand, fine grained		0.0								
IVIL/SIVI	-	medium brown siit and sand, fine grained		0.0								
014	2			0.0								
SM		light gray sand, very fine grained		0.0								
	3			0.0								
				0.0								
	4			0.0								
				0.0								
	5			0.0			5	48				
				0.0								
	6			0.0								
				0.0								
	7			0.0								
				0.0								
	8					AOC-7-8			 			
	-	REFUSAL AT 8.5 FEET		0.0		DUP-AOC-7-02	3.5	32	weathered rock			
	9								_			
	-											
	10											
	-											
							1					
	11			ļ								
							1					
	12											
PROJECT	T: NTCB			HOLE NO.:		AOC-7-8						

BORING/WELL LOG								HOLE NUMBER			
BORIN	IG/WI	ELL LO	OG					AOC-7-9			
1. COMP					2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Engi 3. PROJE		g				Green Servi		FSS	5/6 AREA	AND MEASU	1 OF 1
NTCB	.01					Jacob Tome			37 0. AILLA	NA NEAGO	I LIVILIVIO
7. NAME	OF DRI	LLER						S DESIGNATION OF DRILL	•		
(b) (4)								ush truck rig			
			F DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated					
Acetate						Ů					
11. DIREC	CT REA	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S		_	13. DATE C	OMPLETED	
14. OVER	BUBDE	N THICK	(NESS				5/19/2010) WATER ENCOUNTERED		5/19/2010	
NA						10. DEI 111		NA			
16. DEPT	DEPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	LETED		
10 TOTA	TOTAL DEPTH OF HOLE				10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	Λ			
8 ft	LDEFI	n or no	DLE .			19. OTHER	WAIEKL	NA	1)		
	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
	AMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS AMPLE INTE			ITERVAL AN 6-8 ft	ID DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO	
0-011 AC	00-1-3				0-011				VOOS, ITTI-DICO, ITTI-OICO		
22. DISPO OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	TH DESCRIPTION OF MATERIALS				VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt, fine grained moist			0.0					
	1					0.0					
ML/SM			medium brown silt and sand, fine grained			0.0					
	_										
SM	2		light gray sand, fine grained			0.0					
Olvi			ngin gray sand, inte granted			0.0					
	2										
	3					0.0					
	4										
						0.0					
	5								5	48	
						0.0					
	6	-									
						0.0					
	7					0.0					
						0.0					weathered rock
	8		REFUSAL AT 8 FEET					AOC-7-9	3	28	
	9										
	3										
	10										
	11										
	12							100-1			
PROJECT	I:	NTCB				HOLE NO.:		AOC-7-9			

			1			HOLE NUMBER			
BORIN	IG/WELL LO	OG				AOC-7-10			
	ANY NAME	-	2. DRILL SU	JBCONTRAC	TOR	F			SHEET SHEETS
EA Engi	neering			Green Servi	ces				1 OF 1
3. PROJE	CT			4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4)						s designation of drill ush truck rig			
		DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS			
		acetate liners							
TYPE OF	LINER USED, IF	APPLICABLE		vegetated					
Acetate		2.115TERS 1/00 PID							
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/19/2010	n	13. DATE C	5/19/2010	
14. OVER	RBURDEN THICK	(NESS				WATER ENCOUNTERED		3/19/2010	
NA						NA			
16. DEPT	H DRILLED INTO	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
						NA			
18. IOTA 5 ft	L DEPTH OF HO	DLE		19. OTHER	WATERL	EVEL MEASUREMENTS (SPECIFY NA	')		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra				
No									
		ND DESIGNATION FOR LAB ANALYSIS SAMPLE	NTERVAL AN	D DESIGNA	LAB ANALYSIS				
3-5 ft AC	C-7-10		3-5 ft						VOCs, TPH-DRO, TPH-GRO
22. DISP0	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE		Soils				(b) (4)			
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)			VOC	RAD	1			112.00.000
(a) ML	(b)	(c)		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL		medium brown silt, fine grained		0.0					
MI /OM	1			0.0					
ML/SM		medium brown silt and sand, fine grained		0.0					
014	2			0.0					
SM		light gray sand, very fine grained		0.0					
	3			0.0					
	-			0.0					
	4			0.0					ath and and
	-			0.0					weathered rock
	5	REFUSAL AT 5 FEET				AOC-7-10 DUP-AOC-7-03	5	48	
	-					DUP-AUC-7-03			
	6								
	7								
	-								
	8								
	9								
	10								
	11							<u> </u>	
PROJECT	12			HOLE NO.:		100710			
PKOJEC1	T: NTCB			HOLENO:		AOC-7-10			

BORING/WELL LOG							HOLE NUMBER			
1. COMP.			JG	2. DRILL SU	IBCONTRAC [*]	TOR	AOC-7-11			SHEET SHEETS
EA Eng					Green Servi					1 OF 1
3. PROJE	CT				4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS I
NTCB 7. NAME	OF DRI	LLER			Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4		LLLIX					ush truck rig			
9. SIZES	AND T		DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS			
			acetate liners							
TYPE OF Acetate	LINER	USED, IF	FAPPLICABLE		vegetated					
	CT REA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/19/2010		13. DATE C	5/19/2010	
14. OVEF	RBURDE	N THICK	KNESS				WATER ENCOUNTERED	<u> </u>	3/19/2010	
NA							NA			
16. DEPT	'H DRILI	LED INTO	DROCK		17. DEPTH		R AND ELAPSED TIME AFTER DR NA	ILLING COMF	PLETED	
18. TOTA	L DEPT	'H OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECIF)	()		
7.5 ft				1			NA			1
20. WEL No	LINSIA	ILLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	ID			
		ERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLE I		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
5-7 ft AC	DC-7-11			5-7 ft						VOCs, TPH-DRO, TPH-GRO
22. DISP	OSITION	١	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS	DEPTH	4	DESCRIPTION OF MATERIALS		(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML	(5)		medium brown silt, fine grained		0.0	(droin)	(0)	(1)	(9)	
	1									
ML/SM			medium brown silt and sand, fine grained		0.0					
	2									
SM			light gray sand, very fine grained		0.0					
	3									
					0.0					
	4									
					0.0					
	5				0.0			5	48	
					0.0					
	6				0.0					
	7						AOC-7-11 MS/MSD			
	ľ				0.0		7.00 7 11 MOIMOD			weathered rock
			REFUSAL AT 7.5 FEET					2.5	20	
	8									
	9									
	10									
	11				1					
	12									
PROJEC [*]	12 T:	NTCB			HOLE NO.:	l	AOC-7-11		1	<u> </u>

BORING/WELL LOG							HOLE NUMBER						
			OG				T						
1. COMPA				2. DRILL S	UBCONTRAC Green Serv					SHEET SHEETS 1 OF 1			
3. PROJE		9			4. PROPER		ESS	5 / 6. AREA	A AND MEASU				
NTCB					Jacob Tome				NA				
7. NAME		LLER			8. MANUFA Manual ge		S DESIGNATION OF DRILL						
(b) (4 9. SIZES		YPES OF	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS						
			n acetate liners										
	LINER	USED, II	FAPPLICABLE										
PVC	OT DEA	DING DA	ARAMETERS: VOC- PID, ppm		12 DATE 9	TARTER		12 DATE (OMDI ETED				
II. DIKE	· · ·				12. DATE STARTED 13. DATE COMPLETED 5/18/2010 5/18/2010								
14. OVEF	ERBURDEN THICKNESS			15. DEPTH	GROUND	WATER ENCOUNTERED							
NA AC DEDI	OTH DRILLED INTO ROCK			47 DEDTU	TO 14/4 TE	NA	DILLING COM	N ETED					
16. DEP1	TH DRILLED INTO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
18. TOTA	L DEPT	H OF H	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
1 ft			L		0.11151.5.5	/DE 0	NA			1			
20. WELI No	LINSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra	ad						
	PLE INTI	ERVAL A	AND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL A	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS	LAB ANALYSIS					
0-2 ft A	OC-14-3	-3-0-2 2-4 ft AOC 14-3-2-4 0-1 ft						Metals, VOCs, SVOCs, TPH-DRO					
22. DISP(OSITION	J	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			TPH-GRO			
OF HOLE		•	Soils				(b) (4)						
USCS	DEPTH	1	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG	(FT)			(c)			1	(f)					
(a) CL	(b)		red clay, trace angular sand, med-grained		(ppm) 0.0	(uR/hr)	(e)	(1)	(g)				
			3										
	1												
CL	·		brown clay, trace angular sand, med-grained		0.0								
							DUD 400 44 04						
	2						DUP-AOC-14-01 AOC-14-3-0-2						
					0.0								
	3												
					0.0								
							DUP-AOC-14-02						
SP	4		light orange silty sand, med-grained, angular, well-graded				AOC-14-3-2-4	4	48				
									1				
	-					<u> </u>							
		-											
					1				1				
	L		<u> </u>						<u>L</u>				
PROJEC [*]	T:	NTCB			HOLE NO.:		AOC-14-3	•					

BORING/WELL LOG					1			HOLE NUMBER				
BORIN	IG/WI	ELL LO	OG					AOC-14-4				
1. COMP.	ANY NA	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS	
EA Eng		g				Green Servi		F00	5 / 0 ABE	AND MEAN	1 OF 1	
3. PROJE NTCB	:01					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	 	
7. NAME	OF DRI	LLER						S DESIGNATION OF DRILL	ı		l	
(b) (4))					Manual ge						
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEV	ATION AND CONDITIONS				
			n acetate liners FAPPLICABLE									
PVC	LINEIX	OOLD, II	74 FEIGHTEE									
11. DIRE	DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S			13. DATE COMPLETED				
44.0\/55	DUDDE	-NI TI II CI	ALECC				5/18/2010	WATER ENCOUNTERED		5/18/2010		
NA	OVERBURDEN THICKNESS				IS. DEPTH	GROUND	NA NA					
	DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER D	RILLING COMF	PLETED			
							NA					
18. TOTA 1 ft	TOTAL DEPTH OF HOLE				19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	·Y)				
	WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra						
No												
					D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS		
0-2 ft A				0-1 ft						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO		
	POSITION IF NOT A WELL, BACKFILLED WITH: Soils						23. GEOLOGIST			THEORE		
OF HOLE	: 		Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/	
USCS	DEPTH	4	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
CL			medium orange clay, trace fine-grained silt			0.0						
CL	1	-	medium brown silty clay									
						0.0						
	2							AOC-14-4-0-2				
						0.0						
		-										
	3											
						0.0						
	4							AOC-14-4-2-4 MS/MSD	4	48		
	1											
		-										
	-								_			
	1								+			
		-										
PROJEC [*]	T:	NTCB	I.			HOLE NO.:		AOC-14-4	1	1	1	

						HOLE NUMBER				
BORIN	IG/WELL LO	OG				AOC-14-5				
	ANY NAME		2. DRILL SU	JBCONTRAC					SHEET SHEETS 1 OF 1	
EA Engi 3. PROJE				Green Servi		ESS	5 / 6. AREA	AND MEASU		
NTCB	05.55055			Jacob Tome				NA		
7. NAME (b) (4)	OF DRILLER			8. MANUFA		S DESIGNATION OF DRILL				
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS				
		a acetate liners								
PVC	LINER USED, IF	- APPLICABLE								
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/18/2010		13. DATE COMPLETED			
14. OVER	4. OVERBURDEN THICKNESS					WATER ENCOUNTERED		5/18/2010		
NA						NA				
16. DEPT	6. DEPTH DRILLED INTO ROCK				TO WATE	R AND ELAPSED TIME AFTER DF NA	RILLING COMF	PLETED		
18. TOTA 1 ft	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)			
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra					
21. SAMF				ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO		
		4 ft AOC 14-5-2-4	0-1 ft							
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST				
				DIRECT R		ANALYTICAL	DEPTH	RECOVERY		
LOG	DEPTH (FT)					SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
(a) CL	(b)	(c) medium orange clay, trace fine-grained silt			(uR/hr)	(e)	(f)	(g)		
02		modalii orango oray, adoo iiio granica oiii		0.0						
	1									
CI				0.0						
CL		medium brown silty clay								
	2			0.0		AOC-14-5-0-2				
				0.0						
	3									
				0.0						
	4					AOC-14-5-2-4	4	48		
				ļ						
PROJECT	Γ: NTCB			HOLE NO.:		AOC-14-5				

			HOLE NUMBER											
	IG/WELL L	OG		0.00000	IDOC: == :	TOP	AOC-28-1			OUEET OUEET				
	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE					4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU					
NTCB 7. NAME	OF DRILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	<u> </u>				
(b) (4))				Manual ge	eoprobe								
		F DRILLING AND SAMPLING EQUIPMENT h acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS							
TYPE OF	LINER USED, I													
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S									
						5/20/2010								
14. OVEF NA						15. DEPTH GROUNDWATER ENCOUNTERED NA								
	H DRILLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
18. TOTA	L DEPTH OF H	OLE			NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
1 ft				1			NA			T				
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ND .							
21. SAMF	ft AOC-28-1 0-1 ft				D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS PCBs and Mercury					
	DISPOSITION IF NOT A WELL, BACKFILLED WITH: HOLE Soils						23. GEOLOGIST							
OF HOLE	S DEPTH DESCRIPTION OF MATERIALS				DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/				
USCS LOG	DEPTH (FT)				VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(c) dark brown silt			(ppm)	(uR/hr)	(e)	(f)	(g)					
ML		dark brown siit			0.0									
	1	-					AOC-28-1	1	12					
		-												
		1												
									+					
		-												
									1					
	<u>_</u>													
		1												
	<u> </u>								+					
		-												
DD 0 :=:	<u> </u>	1					100.00.1							
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-1							

					HOLE NUMBER AOC-28-02								
BORIN	IG/WELL L	OG											
1. COMPA	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS 1 OF 1			
3. PROJE				<u> </u>	4. PROPER		ESS	5 / 6. AREA	A AND MEASU				
NTCB	OF DDILLED				Jacob Tome		S DESIGNATION OF DRILL		NA				
(b) (4)	OF DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS						
	arrel, 1.75 incl LINER USED, I	n acetate liners F APPLICABLE											
PVC								T					
11. DIRE	1. DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S	TARTED 5/20/2010	า	13. DATE (5/20/2010				
14. OVER	I. OVERBURDEN THICKNESS						WATER ENCOUNTERED	I.	0/20/2010				
NA 16 DEPT	H DRILLED INT	O BOCK			NA 17. DEDTH TO WATER AND ELARSED TIME AFTER DRILLING COMPLETED.								
	3. TOTAL DEPTH OF HOLE				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA								
18. TOTA 1 ft	L DEPTH OF H	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No 24 CAME	DI E INITEDVAL /	AND DESIGNATION FOR LAB ANALYSIS	CAMPLE IN	ATERMAL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS ft AOC-28-02 SAMPLE INTERVAL A 0-1 ft				D DESIGNA	I ION FOR	FIELD SCREENING ANALTSIS	PCBs and Mercury					
22 DISPO	I. DISPOSITION IF NOT A WELL, BACKFILLED WITH:						23. GEOLOGIST						
OF HOLE	HOLE Soils				DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	vI			
USCS	(FT)				(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(F1) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
ML		dark brown silt			0.0								
	1						AOC-28-02 MS/MSD	1	12				
	-												
	-												
	-												
	-												
	-												
		-											
PROJEC ⁻	Γ: NTCB	ı			HOLE NO.:	ı	AOC-28-02		1	1			

						HOLE NUMBER						
BORIN	IG/WELL LO	OG				AOC-28-3						
1. COMP/ EA Engi	ANY NAME		2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1			
3. PROJE				4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU				
NTCB 7. NAME	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA				
(b) (4)				Manual ge		TIGHT AND GOLDENS						
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	JE ELEVA	ATION AND CONDITIONS						
TYPE OF	LINER USED, II											
PVC 11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE (COMPLETED				
14. OVER	RBURDEN THICK	KNESS		15. DEPTH	5/20/2010 GROUND) WATER ENCOUNTERED		5/20/2010				
NA 46 DEDT	II DDII I ED INT	o pocy		NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
16. DEPT	H DRILLED INT	O ROCK		17. DEPTH	TO WATE	NA	RILLING COMP	LETED				
18. TOTA 1 ft	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)					
20. WELI No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	ab						
		AND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL AN 0-1 ft	ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS	LAB ANALYSIS PCBs and Mercury					
22. DISPO		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST						
OF HOLE	<u> </u>	Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1			
	DEPTH DESCRIPTION OF MATERIALS (FT) (b) (c)			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a) ML	(b)	(c)dark brown silt				(e)	(f)	(g)				
IVIL		GAIN DIOWIT SIIL		0.0								
	1					AOC-28-3	1	12				
	-											
	-											
							+					
DDC 1503	L. NITOS			HOLENG		AOC 20 2						
PROJECT	T: NTCB			HOLE NO.:		AOC-28-3						

							HOLE NUMBER						
BORIN	IG/WELL LO	OG					AOC-28-04						
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS			
EA Engi 3. PROJE					Green Servi		Ecc	E/G ABE/	AND MEASI	1 OF 1			
NTCB	.01				Jacob Tome			5 / 6. AREA	AND MEASU NA	JREIMEN 13			
	OF DRILLER						S DESIGNATION OF DRILL			•			
(b) (4)					Manual ge								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS						
	LINER USED, IF												
PVC													
11. DIREC	DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S			13. DATE (COMPLETED				
14 0\/EB	DI IDDENI TUICI	/NESS				5/20/2010	WATER ENCOUNTERED		5/20/2010				
NA	. OVERBURDEN THICKNESS				IS. DEFIII		NA NA						
16. DEPT	. DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF	RILLING COMP	PLETED				
10 TOTA					10. 071150		NA ENGLIDEMENTO (OREGIE						
18. TOTA 1 ft	. TOTAL DEPTH OF HOLE				19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIF NA	Υ)					
	. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra							
No	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS SAMPLE INTER												
	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS t AOC-28-04 SAMPLE INTERVAL 0-1 fr				D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury			
O-TIL AC				0-111						PODS and Mercury			
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST						
		Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY				
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)				
ML		Clayey silt, trace of sand, brown			0.0								
	1						AOC-28-04	1	12				
									-				
	-												
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									1				
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		1											
]								
DDC 175					1101 5 7 12		AOO 00 044						
PROJECT	Γ: NTCB				HOLE NO.:		AOC-28-014						

							HOLE NUMBER			
BORIN	IG/WELL LO	OG					AOC-28-05			
1. COMP	ANY NAME			2. DRILL SU						SHEET SHEETS
EA Engi					Green Servi		FCC	E/0 *DE:	AND MEAC	1 OF 1
3. PROJE NTCB					PROPER Jacob Tome			5 / 6. AKEA	AND MEASU NA	NEMEN 19
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			
(b) (4)					Manual ge	oprobe				
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
	LINER USED, IF									
PVC								1		
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	OVERBURDEN THICKNESS					5/20/2010 GROUND) WATER ENCOUNTERED		5/20/2010	
NA	A.						NA NA			
16. DEPT	S. DEPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMP	PLETED	
18 TOTA	TOTAL DEPTH OF HOLE				19 OTHER		NA EVEL MEASUREMENTS (SPECIF)	٧)		
1 ft					O ILIN					
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	_		SAMPLE TY	PE: Gra				
No 21 SAME	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS SAMPLE INTER			TERVAL AN	D DESIGNAT	ION FOR	LAB ANALYSIS			
				0-1 ft				PCBs and Mercury		
22. DISP0	NOITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					(b) (4)			
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)	(c)			VOC	RAD	1			1.2
(a) CL	(b)	Brown clay, trace of sand			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
-										
							AOC-28-05 MS/MSD	1	12	
							DUP-AOC-28-01			
	-									
			_							
								-		1
								1		
									1	
	_									
		1								
									-	
PROJECT	Γ: NTCB	<u> </u>			HOLE NO.:		AOC-28-05		1	L

BORING/WELL LOG							HOLE NUMBER						
		OG				I 0.1555							
1. COMPAN EA Engin				2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1			
3. PROJEC				l.	4. PROPER		ESS	5 / 6. ARE	A AND MEASU				
NTCB					Jacob Tome				NA				
(b) (4)	F DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES A	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS						
		n acetate liners											
TYPE OF L PVC	INER USED, IF	FAPPLICABLE											
	1. DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S								
14. OVERB	4. OVERBURDEN THICKNESS					5/20/2010 GROUND	WATER ENCOUNTERED	<u> </u>	5/20/2010				
NA	A						NA						
16. DEPTH	6. DEPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER DF NA	RILLING COM	PLETED				
	3. TOTAL DEPTH OF HOLE				19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
1 ft 20. WELL	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No													
	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS ft AOC-28-06 SAMPLE INTERVAL AN 0-1 ft			D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury				
22. DISPOS	DISPOSITION IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST							
OF HOLE		Soils			DIDECT D		(b) (4)	DEDTU	DECOVERY	·I			
	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R (d))	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG (FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
CL		Brown silty clay, trace of sand			0.0	(* - ,	(-7		(3)				
1	1						AOC-28-06	1	12				
							DUP-AOC-28-06						
		1											
	-												
PROJECT:	NTCB				HOLE NO.:	<u> </u>	AOC-28-06		1				

Γ						LIOLENHARER							
BORIN	BORING/WELL LOG					HOLE NUMBER AOC-28-07							
	ANY NAME		2. DF	RILL SUBCONT	RACTOR	7.00 20 0.			SHEET SHEETS				
EA Engi	neering				Services				1 OF 1				
3. PROJE	CT				PERTY ADDR		5 / 6. AREA	AND MEAS	JREMENTS				
NTCB	OF DRILLER				Tome Highway	'S DESIGNATION OF DRILL		NA					
					al geoprobe								
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS							
		acetate liners											
	LINER USED, IF	APPLICABLE											
PVC	OT DEADING DA	DAMETERS: VOC. PID. ppm		40 DA	TE STARTED		40 DATE (OMDI ETED					
11. DIREC	JI KEADING PA	RAMETERS: VOC- PID, ppm	12. DA	5/20/201	0	13. DATE C	5/20/2010						
14. OVER	BURDEN THICK	KNESS	15. DE		WATER ENCOUNTERED	II .	0/20/2010						
NA					NA								
16. DEPT	6. DEPTH DRILLED INTO ROCK					ER AND ELAPSED TIME AFTER D	RILLING COMF	PLETED					
10 TOTA	L DEPTH OF HO	DI E	10. OT	LED WATER I	NA EVEL MEASUREMENTS (SPECIE	:V)							
16. TOTA 1 ft	L DEP IN OF NO)LE		19. 011	19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPL	E TYPE: Gra								
No													
21. SAMP 0-1 ft AC		AND DESIGNATION FOR LAB ANALYSIS SA		VAL AND DESIGNATION	GNATION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury				
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE		Soils		T = :=	OT DE 15::::	(b) (4)		IDEAC: :=:	.d				
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRE	CT READING (d)	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVER'	Y REMARKS				
LOG	(FT)			VO	C RAD	1							
(a) ML	(b)	(c) Brown silt, trace of sand		(ppr 0.0	n) (uR/hr)	(e)	(f)	(g)					
IVIL		Brown siit, trace or saind		0.0									
	_												
	1					AOC-28-07	1	12					
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								1					
	L —	<u> </u>						<u>L</u>					
PROJEC1	T: NTCB			HOLE I	NO.:	AOC-28-07							

				HOLE NUMBER AOC-28-08									
BORIN	IG/WELL L	OG											
	ANY NAME		2. DRILL SI	JBCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE				4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 IREMENTS				
NTCB	OF DRILLED			Jacob Tome				NA					
(b) (4	OF DRILLER			Manual ge		S DESIGNATION OF DRILL							
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT		10. SURFA	CE ELEVA	ATION AND CONDITIONS							
	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE											
PVC													
11. DIRE	. DIRECT READING PARAMETERS: VOC- PID, ppm				TARTED 5/20/2010	5/20/2010							
14. OVEF	. OVERBURDEN THICKNESS					WATER ENCOUNTERED		0,20,2010					
NA 16 DEPT	A . DEPTH DRILLED INTO ROCK				NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
						NA							
18. TOTA 1 ft	TOTAL DEPTH OF HOLE				19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra								
No 24 CAME	DI E INTEDVAL	AND DESIGNATION FOR LAB ANALYSIS	DI E INTEDVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS					
	ft AOC-28-08 0-1 ft				TION FOR	PCBs and Mercury							
22. DISPO						23. GEOLOGIST			I.				
						(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u></u>				
USCS LOG	DEPTH (FT)			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a) ML	(b)	(c) Brown silt		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
SP		Light brown sand, poorly-graded coarse sand		0.0									
	1					AOC-28-08	1	12					
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		1											
PROJEC [*]	T: NTCB	1		HOLE NO.:		AOC-28-08							
FRUJEC	i. NICB			IUOLE NO.:		AUU-20-U0							

					HOLE NUMBER				
BORIN	IG/WELL LO	og.				AOC-28-09			
	ANY NAME		2. DRILL S	UBCONTRAC	TOR	NOO 20 00			SHEET SHEETS
EA Engi				Green Servi					1 OF 1
3. PROJE	CT			4. PROPER		ESS	5 / 6. AREA	AND MEASU	JREMENTS
NTCB	05 000 150			Jacob Tome		O DECIONATION OF DDILL		NA	
	OF DRILLER			Manual ge		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
		acetate liners							
	LINER USED, IF	APPLICABLE							
PVC	OT DEADING DA	DAMETERS, VOC. BID. nom		12. DATE S	TARTER		40 DATE 0	OMDI ETED	
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/20/2010	n	13. DATE C	5/20/2010	
14. OVER	. OVERBURDEN THICKNESS					WATER ENCOUNTERED	1	0/20/2010	
NA						NA			
16. DEPT	S. DEPTH DRILLED INTO ROCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	LETED	
10 TOTA	L DEPTH OF HO	DI E		10 OTHER	MATED I	NA EVEL MEASUREMENTS (SPECIFY	^		
16. TOTA 1 ft	L DEPTH OF HO	JLE .		19. OTHER					
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra				
No		<u> </u>							
21. SAMP 0-1 ft AC		AND DESIGNATION FOR LAB ANALYSIS SAMI	PLE INTERVAL AI 0-1 ft	ND DESIGNA	TION FOR	LAB ANALYSIS PCBs and Mercury			
22. DISPO		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE	<u> </u>	Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML	(5)	Brown clay, fine-grained, wet		0.0	(droiii)	(0)	(1)	(9)	
SP		Light brown coarse sand, poorly-graded							
						AOC-28-09	1	12	
						A00-20-09	· ·	12	
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	-								
				1					
	<u> </u>			1					
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				1					
				1					
PROJECT	T: NTCB			HOLE NO.:	<u> </u>	AOC-28-09		1	
I INOUEU	i. NICB			ILIOLE NO.:		/ NOO-20-00			

			1				HOLE NUMBER				
BORIN	IG/WELL LO	OG					AOC-28-10				
1. COMPA	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS	
EA Engi					Green Servi		Fee	E / 0 * DE :	AND MEAC	1 OF 1	
3. PROJE NTCB	.01				 PROPER Jacob Tome 			o/o.AKEA	AND MEASU NA	NEMEN 19	
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•			
(b) (4)					Manual ge	oprobe					
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS				
	LINER USED, IF										
PVC											
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			COMPLETED			
14 OVER	BURDEN THICK	/NESS				5/20/2010	WATER ENCOUNTERED		5/20/2010		
NA	BONDEN THICK	WESS			IS. DEFIII		NA NA				
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF	RILLING COMF	PLETED		
10 TOTA	, DEDTH OF H	N.E.			10 071150		NA				
18. IOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIF NA	Υ)			
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra					
No											
		AND DESIGNATION FOR LAB ANALYSIS	NATION FOR LAB ANALYSIS SAMPLE INTERVAL AI 0-1 ft			TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS	
0-1 ft AC	JU-28-10			U-1 ft						PCBs and Mercury	
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST				
OF HOLE		Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
(a)	(F1) (b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)		
CL		Dark brown clay, medium-grained, trace of sand, wet			0.0						
	1						AOC-28-10	1	12		
									-		
	-										
					1						
PROJECT	Γ: NTCB	<u> </u>			HOLE NO.:		AOC-28-10			<u> </u>	

				1			HOLE NUMBER							
BORIN	IG/WELL LO	OG			AOC-28-11 DRILL SUBCONTRACTOR SHEET									
	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE				1	4. PROPER	TY ADDR	ESS	5 / 6. AREA	A AND MEASU					
NTCB 7. NAME	OF DRILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA					
(b) (4					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS							
TYPE OF	LINER USED, IF													
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED	COMPLETED							
14. OVFF	RBURDEN THICK	KNESS			5/20/2010 5/20/2010 15. DEPTH GROUNDWATER ENCOUNTERED									
NA							NA							
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER D NA	RILLING COM	PLETED					
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF NA	-Y)						
20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY									
		LAND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	I NTERVAL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS	FIELD SCREENING ANALYSIS						
0-1 ft A	OC-28-11			0-1 ft						PCBs and Mercury				
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils	1				23. GEOLOGIST							
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(F1)	(IN.) (g)	KLIVIAKKS				
CL (a)	(5)	Brown clay, medium-grained, trace of sand, wet			0.0	(414/11)	(6)	(1)	(9)					
	1						AOC-28-11 DUP-AOC-28-04	1	12					
	<u> </u>								1					
	<u> </u>													
	<u> </u>													
	<u> </u>													
	-													
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-11		1					

_						HOLE NUMBER						
BORIN	IG/WELL LO	OG				AOC-28-12						
1. COMP/ EA Engi	ANY NAME		2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1			
3. PROJE				4. PROPER Jacob Tome	TY ADDR		5 / 6. AREA	AND MEASU				
	OF DRILLER			8. MANUFA	CTURER'	S DESIGNATION OF DRILL	<u> </u>	INA	<u> </u>			
(b) (4)		F DRILLING AND SAMPLING EQUIPMENT		Manual ge		ATION AND CONDITIONS						
		n acetate liners		10. GOIN AN	JL LLLV/	THOM AND CONDITIONS						
TYPE OF PVC	LINER USED, IF	F APPLICABLE										
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/20/2010		COMPLETED					
14. OVER	RBURDEN THICK	KNESS				WATER ENCOUNTERED		5/20/2010				
NA 16. DEPT	H DRILLED INT	O ROCK		NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
	L DEPTH OF HO			NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
1 ft		T										
20. WELI No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	ab						
21. SAMF 0-1 ft A0		AND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN 0-1 ft	ID DESIGNA	TION FOF	OR FIELD SCREENING ANALYSIS LAB ANALYSIS PCBs and Mercury						
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST						
				DIRECT R		ANALYTICAL	DEPTH	RECOVERY				
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a) CL	(b)	(c) Dark brown clay, fine-grained, wet		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
CL		Orange clay, fine-grained, wet										
	1					AOC-28-12	1	12				
	-											
	-											
	-											
PROJECT	T: NTCB			HOLE NO.:		AOC-28-12						
						e e						

,			1			LIOLE NUMBER							
BORIN	IG/WELL LO	og				HOLE NUMBER AOC-28-13							
	ANY NAME		2. DR	ILL SUBCONTRAC	TOR				SHEET SHEETS				
EA Engi				Green Servi					1 OF 1				
3. PROJE NTCB	CT			4. PROPER			5 / 6. AREA	AND MEASU NA	JREMENTS I				
	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA					
				Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
		a acetate liners											
PVC	LINER USED, IF	- APPLICABLE											
	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED					
					5/20/2010			5/20/2010					
	RBURDEN THICK	KNESS		15. DEPTH	15. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEPT	H DRILLED INT	O ROCK		17 DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER DR	ILLING COME	PLETED					
TO. DET T	TI DIVILLED IIVI	o Rook		17. BEI 111	10 11/112	NA NA	ILLIIVO OOWII	LLTLD					
18. TOTA	L DEPTH OF HO	DLE		19. OTHER	19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
1 ft	INIOTALI EDO	IS OO OOMBLETE OOMSTRUCTION BLACKA		OAMBLE TO	NA CAMPLE TYPE: Crob								
20. WELL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE IN	SAMPLE TYPE: Grab								
	PLE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAI	MPLE INTERV	'AL AND DESIGNA'	TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS					
0-1 ft AC				1 ft					PCBs and Mercury				
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE		Soils				(b) (4)							
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	Y REMARKS				
LOG	(FT)			VOC	RAD	1			KLWAKKO				
(a) CL	(b)	(C)		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
CL	-	Brown clay, fine-grained, wet	own day, line-granted, wer										
	. =												
	1					AOC-28-13 DUP-AOC-28-02	1	12					
						DOI 7100 20 02							
	-												
	-												
	-												
	-												
								-					
								-					
	<u> </u>												
								-					
								1					
PROJECT	I Γ: NTCB	<u> </u>		HOLE NO.:	<u> </u>	AOC-28-13		1	1				

				1			HOLE NUMBER							
BORIN	IG/WELL L	OG												
1. COMP. EA Eng	ANY NAME			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE					4. PROPER		ESS	5 / 6. AREA	A AND MEASU					
NTCB	OF DDILLED				Jacob Tome		S DESIGNATION OF DRILL		NA					
(b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL							
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
	arrel, 1.75 incl LINER USED, I	n acetate liners												
PVC														
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S		5/20/2010							
14. OVEF	RBURDEN THIC	KNESS			5/20/2010 5/20/2010 15. DEPTH GROUNDWATER ENCOUNTERED									
NA 16 DEDT	H DRILLED INT	O BOOK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
IO. DEPI	H DRILLED IN	URUCK			II. DEPIH		NA	KILLING COM	-LETED					
18. TOTA 1 ft	L DEPTH OF H	DLE			19. OTHER									
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab							
No	OLE INTERVAL	NAME DE CONTACTION E O DI LA DI ANNA VOIO	OAMBI E II	ITEDVAL AND	D DEGICALA	FION FOR	S EIEL D CODEENING ANALYSIS			LAD ANALYOIG				
	OC-28-14	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	0-1 ft	D DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS PCBs and Mercury					
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST							
					DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
USCS	DEPTH (FT)	DESCRIPTION OF MATERIALS	(c)				SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a) CL	(b)	(c) Brown silty clay			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
	1						AOC-28-14	1	12					
					-				1					
		1												
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-14							

				1			HOLE NUMBER						
BORIN	IG/WELL LO	OG											
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC [*]		AOC-28-15			SHEET SHEETS			
EA Engi				l	Green Servi		F00	5 / 0 ADEA	AND MEASI	1 OF 1			
3. PROJE NTCB					PROPER Jacob Tome			5 / 6. AKEA	AND MEASU NA	DKEMEN 19			
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	1		1			
(b) (4)					Manual ge	oprobe							
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS						
	LINER USED, IF												
PVC													
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S		_	13. DATE C	OMPLETED				
14 0\/50	BURDEN THICK	(NESS				5/20/2010	WATER ENCOUNTERED		5/20/2010				
NA	CONDENTITION				J.O. DEFIN		NA NA						
16. DEPT	H DRILLED INTO	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED				
10 TOT:	I DEDTU OF 11	DI E			10 071155		NA	V)					
18. TOTA 1 ft	L DEPTH OF HO	/LC			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra							
No	AMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS SAMPLE INTERVAL A				<u> </u>								
21. SAMF 0-1 ft A0		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 0-1 ft	ID DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury			
22. DISP0		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			<u> </u>			
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	/			
	DEPTH	DESCRIPTION OF MATERIALS			VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)	(c)			RAD (uR/hr)	(e)	(f)	(g)				
CL		Brown silty clay				(=: 0)	(0)	(.)	(9)				
		-											
L	1						AOC-28-15	1_	12				
		1											
									<u> </u>				
PROJECT	T: NTCB		· <u></u>	·	HOLE NO.:		AOC-28-15	· <u> </u>		·			

_						HOLE NUMBER						
BORIN	IG/WELL LO	OG				AOC-28-16						
	ANY NAME		2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1			
3. PROJE NTCB			l .	4. PROPER Jacob Tome	TY ADDR		5 / 6. AREA	AND MEASU				
	OF DRILLER			8. MANUFA	CTURER'	S DESIGNATION OF DRILL		NA				
(b) (4)		F DRILLING AND SAMPLING EQUIPMENT		Manual ge		ATION AND CONDITIONS						
3 foot ba	arrel, 1.75 inch	h acetate liners		10. 0014174	OL LLLV/	THOM AND CONDITIONS						
TYPE OF PVC	LINER USED, II	FAPPLICABLE										
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			5/20/2010					
	BURDEN THICK	KNESS		15. DEPTH GROUNDWATER ENCOUNTERED								
NA 16. DEPT	H DRILLED INT	O ROCK		NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
18. TOTA	L DEPTH OF HO	DLE		NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
1 ft 20 WELL	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	NA ah			1			
No		_										
21. SAMF 0-1 ft A0		AND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL AN 0-1 ft	ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS	LAB ANALYSIS PCBs and Mercury					
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST						
	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH	RECOVERY	REMARKS			
LOG	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	1	(FT) (f)	(IN.)	REWARNS			
(a) CL	(b)	Brown silty clay		0.0	(urv/III)	(e)	(1)	(g)				
		1										
	1					AOC-28-16	1	12				
	-											
		1										
	-											
PROJECT	Γ: NTCB	<u> </u>		HOLE NO.:	ı	AOC-28-16		1	1			

							HOLE NUMBER							
BORIN	IG/WELL L	OG												
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE					Green Servi		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS				
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA					
(b) (4					Manual ge		S DESIGNATION OF DRILL							
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, I	n acetate liners F APPLICABLE												
PVC	OT DEADING D	ARAMETERS: VOC- PID, ppm			10 DATE 0	TARTER		10 DATE (3. DATE COMPLETED					
11. DIKE	CT READING PA	RRAMETERS: VOC- PID, ppm			12. DATE S	5/20/2010	0	13. DATE (5/20/2010					
	RBURDEN THIC	KNESS			15. DEPTH GROUNDWATER ENCOUNTERED									
NA 16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		NA ER AND ELAPSED TIME AFTER D	RILLING COM	PLETED					
10 TOTA	L DEPTH OF H				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
16. 101A 1 ft	L DEPTH OF H	JLE			19. OTHER	WAIERL								
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab							
	PLE INTERVAL A	I AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft A	OC-28-17			0-1 ft						PCBs and Mercury				
22. DISP		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST							
OF HOLE		Soils			DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a) CL	(b)	(c) Brown silty clay			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
	1						AOC-28-17	1	12					
									+					
	<u> </u>													
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-17							

							HOLE NUMBER							
BORIN	IG/WELL L	OG												
1. COMP. EA Eng	ANY NAME			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE					4. PROPER		ESS	5 / 6. AREA	A AND MEASU					
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA					
(b) (4					Manual ge		3 DESIGNATION OF DRIEE							
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, I													
PVC	OT READING DA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		COMPLETED						
						5/20/2010		13. DATE (5/20/2010					
14. OVEF NA	RBURDEN THIC	KNESS			15. DEPTH GROUNDWATER ENCOUNTERED NA									
	H DRILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER D	RILLING COM	PLETED					
18. TOTA	L DEPTH OF H	DLE			19. OTHER									
1 ft				T				ı						
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab							
21. SAMF		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft A	OC-28-18			0-1 ft						PCBs and Mercury				
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST							
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	TILLIII II II II				
CL	(5)	Brown silty clay			0.0	(0.0)	(e)	(1)	(9)					
	1						AOC-28-18	1	12					
	-													
PROJEC	T: NTCB				HOLE NO.:		AOC-28-18		1					

				1			HOLE NUMBER						
BORIN	IG/WELL LO	OG											
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS			
EA Engi 3. PROJE				1	Green Servi		ESS	5 / 6. ARE	A AND MEASU	1 OF 1 JREMENTS			
NTCB					Jacob Tome				NA				
7. NAME (b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS						
	arrel, 1.75 inch LINER USED, II	n acetate liners											
PVC													
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/18/2010	5/18/2010						
14. OVEF	RBURDEN THICK	KNESS					WATER ENCOUNTERED	ı	3/10/2010				
NA 16 DEDT	H DRILLED INT	O BOOK			17 DEDTU		NA	APILLING COM	DIETED				
IO. DEPI	H DRILLED IN I	URUCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA								
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra							
No OA CAME	DI E INTERVAL	AND DECICNATION FOR LAB ANALYCIC	CAMPLE II	ITEDVAL AN	ID DECIGNA	FION FOR	A FIELD CODEFNING ANALYSIS			LAD ANALYCIC			
	OC-28-19	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	0-1 ft	ID DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury			
22. DISP		IF NOT A WELL, BACKFILLED WITH:	II.				23. GEOLOGIST			<u> </u>			
OF HOLE		Soils			DIRECT R		ANALYTICAL	DEPTH	RECOVERY				
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a) CL	(b)	Brown silty clay			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
		Sionn any day			0.0								
	1						AOC-28-19	1	12				
	<u> </u>												
PROJEC [*]	T: NTCB	<u> </u>			HOLE NO.:		AOC-28-19			1			
	55				1								

1				1			HOLE NUMBER						
BORIN	NG/WELL LO	OG		AOC-28-20									
	ANY NAME			2. DRILL SU						SHEET SHEETS			
3. PROJI	ineering ECT				Green Servi		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS			
NTCB					Jacob Tome				NA				
(b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS						
	arrel, 1.75 inch LINER USED, IF	n acetate liners FAPPLICABLE											
PVC													
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/18/2010	1	13. DATE (5/18/2010				
14. OVE	RBURDEN THICK	KNESS					WATER ENCOUNTERED	I	3/10/2010				
NA 16 DED	TH DRILLED INTO	O BOCK			17 DEDTU		NA R AND ELAPSED TIME AFTER D	PILLING COM	DIETED				
IO. DEP	I DRILLED IN IV	UROCK			IT. DEPTH		NA	KILLING COM	LETED				
18. TOTA 1 ft	AL DEPTH OF HO	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab						
No	DI E INTERVAL A	AND DECIGNATION FOR LAR ANALYSIS	CAMPI E IN	ITEDVAL AN	D DECIGNA	FION FOR	FIELD CODEENING ANALYSIS			LAD ANALYCIC			
	OC-28-20	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	0-1 ft	D DESIGNA	I ION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury			
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST						
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	vI			
USCS	DEPTH	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
SP	-	brown med-grained to coarse sand, granular, wet			0.0								
	l. =												
	1						AOC-28-20	1	12				
	-												
	-												
									ļ				
									-				
	-												
					-				+				
									<u> </u>				
PROJEC	T: NTCB	<u> </u>			HOLE NO.:		AOC-28-20		1	1			

							HOLE NUMBER							
BORIN	IG/WELL LO	OG												
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE				1	Green Servi		ESS	5 / 6. ARE	A AND MEASU	1 OF 1 JREMENTS				
NTCB					Jacob Tome				NA					
7. NAME (b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL							
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
	arrel, 1.75 inch LINER USED, II	n acetate liners												
PVC														
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/20/2010	n	13. DATE (5/20/2010					
14. OVEF	RBURDEN THICK	KNESS					WATER ENCOUNTERED	ı	3/20/2010					
NA 16 DEDT	H DRILLED INT	O BOOK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
IO. DEF I	II DRILLED IN I	OROGR			II. DEFIII		NA NA	KILLING COM	FLETED					
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER									
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab							
No OA CAME	DI E INTERVAL	AND DECICNATION FOR LAB ANALYCIC	CAMPLE II	ITEDVAL AN	ID DECIGNA	FION FOR	A FIELD CODEFNING ANALYSIS			LAD ANALYCIC				
0-1 ft A		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	0-1 ft	ID DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS PCBs and Mercury					
22. DISP		IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST	1						
OF HOLE		Soils			DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a) SP	(b)	(c) brown med-grained to coarse sand, granular, wet			(ppm)	(uR/hr)	(e)	(f)	(g)					
5P		brown med-grained to coarse sand, grandiar, wet			0.0									
	1						AOC-28-21	1	12					
	-													
					1									
		1												
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-21							
					•									

				1			HOLE NUMBER						
BORIN	BORING/WELL LOG . COMPANY NAME 2. DRI					AOC-28-22 2. DRILL SUBCONTRACTOR							
				2. DRILL SU						SHEET SHEETS			
EA Engi 3. PROJE				<u> </u>	4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS			
NTCB	OF DDILLED				Jacob Tome		S DESIGNATION OF DRILL		NA				
(b) (4	OF DRILLER				Manual ge		5 DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS						
	arrel, 1.75 inch LINER USED, II	n acetate liners FAPPLICABLE											
PVC													
11. DIRE	1. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED 5/20/2010	n	13. DATE (5/20/2010				
14. OVEF	4. OVERBURDEN THICKNESS						WATER ENCOUNTERED		0/20/2010				
NA 16 DEPT	NA 16. DEPTH DRILLED INTO ROCK						NA ER AND ELAPSED TIME AFTER D	RILLING COME	PLETED				
							NA						
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY								
No 24 CAME	DI E INITEDI/AL /	ND DESIGNATION FOR LAB ANALYSIS	CAMDLE IN	ITED\/AL AN	D DESIGNAT	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS			
	OC-28-22	AND DESIGNATION FOR LAB ANALTSIS	SAMPLE	0-1 ft	D DESIGNA	I ION FOR	R FIELD SCREENING ANALTSIS			PCBs and Mercury			
22 DISP	SPOSITION IF NOT A WELL, BACKFILLED WITH:						23. GEOLOGIST						
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	·I			
USCS	DEPTH	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
SP		brown med-grained to coarse sand, granular, wet			0.0								
	_												
	1						AOC-28-22	1	12				
	-												
	-												
PROJEC [*]	T: NTCB	ı			HOLE NO.:	l .	AOC-28-22		1	I .			

ı			ī			HOLE NUMBER					
BORIN	IG/WELL LO	OG				AOC-28-23					
1. COMP/ EA Engi	ANY NAME		2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1		
3. PROJE		_	1	4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU			
NTCB 7. NAME	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA			
(b) (4)				Manual ge	eoprobe						
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	CE ELEVA	ATION AND CONDITIONS					
TYPE OF	LINER USED, II										
PVC 11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE O	COMPLETED			
14. OVERBURDEN THICKNESS					5/20/2010 GROUND	WATER ENCOUNTERED		5/20/2010			
NA						NA					
16. DEPT	H DRILLED INT) ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR NA	LILLING COMF	PLETED			
18. TOTA 1 ft	L DEPTH OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA							
20. WELI No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	ab					
21. SAMF	-1 ft AOC-28-23 0-1 ft					FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury		
		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST					
OF HOLE		Soils		DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY			
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
(a) ML	(b)	(c) Brown silt		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)			
SP		Light brown sand, poorly-graded coarse sand		0.0							
	1					AOC-28-23	1	12			
	-										
		1									
PROJECT	T: NTCB			HOLE NO.:		AOC-28-23					

			1			HOLE NUMBER			
BORIN	IG/WELL L	OG							
	ANY NAME		2. DRILL SU	JBCONTRAC					SHEET SHEETS
3. PROJE	ineering ECT			4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS
NTCB	25.5555			Jacob Tome				NA	
7. NAME (b) (4	OF DRILLER			8. MANUFA		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
	arrel, 1.75 incl LINER USED, I	h acetate liners							
PVC									
11. DIRE	1. DIRECT READING PARAMETERS: VOC- PID, ppm					0	13. DATE (5/20/2010	
14. OVEF	I. OVERBURDEN THICKNESS				5/20/2010 GROUND	WATER ENCOUNTERED		5/20/2010	
NA AC DEDI	4				TO 14/4 TE	NA	DILLING COM	OLETED.	
16. DEP1	. DEPTH DRILLED INTO ROCK				TO WATE	ER AND ELAPSED TIME AFTER D NA	RILLING COM	PLETED	
	TOTAL DEPTH OF HOLE				WATER L	EVEL MEASUREMENTS (SPECIF	Y)		
1 ft 20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	NA ab			
No				<u> </u>					
	ft AOC-28-24 0-1 ft				TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS PCBs and Mercury	
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			•
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH	RECOVERY	REMARKS
LOG	(FT)			VOC (d)	RAD		(FT)	(IN.)	REMARKS
(a) ML	(b)	(c) Brown silt		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
SP		Light brown sand, poorly-graded coarse sand							
	1					AOC-28-24	1	12	
	-								
		1							
		1							
				1					
				1					
		1							
		1							
	<u> </u>			+					
		1							
L	L	1		<u>L</u>					
PROJEC [*]	T: NTCB			HOLE NO.:		AOC-28-24	•		

BORING/WELL LOG							HOLE NUMBER			
BORIN	IG/WELL LO				AOC-28-25					
1. COMPA	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Engi					Green Servi		FCC	E/0 *DE:	AND ME CO	1 OF 1
3. PROJE NTCB	.01				 PROPER Jacob Tome 			5 / 6. AKEA	A AND MEASU NA	NEMEN 19
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			
(b) (4)					Manual ge		TION 1115 0			
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
	LINER USED, IF									
PVC										
11. DIREC	. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED		13. DATE C	COMPLETED	
14 OVER	. OVERBURDEN THICKNESS					5/20/2010) WATER ENCOUNTERED		5/20/2010	
NA					10. DEI 111		NA NA			
16. DEPT	6. DEPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMF	PLETED	
10 TOTA	8. TOTAL DEPTH OF HOLE				10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	Δ.		
16. 101A 1 ft	ft				19. OTHER	WAIEKL	NA	1)		
	. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra				
No			ı							
21. SAMP 0-1 ft AC		ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 0-1 ft	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury
				U-1 II						and Moreary
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
					DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
SP		brown med-grained to coarse sand, granular, wet			0.0					
	1						AOC-28-25	1	12	
	-									
					1			+	1	
	-									
									1	
								+	1	
PROJEC1	I Γ: NTCB	<u> </u>			HOLE NO.:		AOC-28-25		1	1

						HOLE NUMBER						
	IG/WELL LO	OG		2 DBILL SU	BCONTRAC	TOR	AOC-28-26			SHEET SHEETS		
EA Engi				2. DRILL SU	Green Servi					1 OF 1		
3. PROJE	CT				4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS		
NTCB 7. NAME	OF DRILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA			
(b) (4)					Manual ge	eoprobe						
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS					
	LINER USED, IF											
PVC	T DEADING DA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTER	COMPLETED					
						5/20/2010)	IS. DATE C	5/20/2010			
	RBURDEN THICK	KNESS			15. DEPTH		WATER ENCOUNTERED					
NA 16. DEPT	H DRILLED INTO	OROCK			17. DEPTH		NA R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED			
40 TOTA	I DEDTIL OF H	N. F.			40 OTHER		NA	0				
18. 101A 1 ft	L DEPTH OF HO	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA							
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY							
No 21. SAMP	PLE INTERVAL A	L IND DESIGNATION FOR LAB ANALYSIS SAI	MPLE IN	TERVAL AN	D DESIGNA ⁻	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS		
	AOC-28-26 0-1 ft									PCBs and Mercury		
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			<u> </u>		
OF HOLE	<u> </u>	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY			
	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)			
SP		brown med-grained to coarse sand, granular, wet			0.0							
							AOC-28-26	1	12			
							7,00 20 20	<u> </u>	12			
	-											
	-											
				_				1				
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	_							+				
								1				
								1				
								1				
PROJECT	I Γ: NTCB	<u> </u>			HOLE NO.:		AOC-28-26		1	L		

							HOLE NUMBER						
BORIN	BORING/WELL LOG COMPANY NAME 2. DRI					AOC-28-27 2. DRILL SUBCONTRACTOR							
				2. DRILL SU						SHEET SHEETS			
EA Engi 3. PROJE				<u> </u>	4. PROPER		ESS	5 / 6. AREA	AND MEASU	1 OF 1 REMENTS			
NTCB	OF DDILLED				Jacob Tome				NA				
(b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	arrel, 1.75 inch LINER USED, II	n acetate liners FAPPLICABLE											
PVC													
11. DIRE	11. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED 5/18/2010	า	13. DATE (5/18/2010				
14. OVEF	4. OVERBURDEN THICKNESS						WATER ENCOUNTERED		0/10/2010				
NA 16 DEPT	NA 16. DEPTH DRILLED INTO ROCK						NA R AND ELAPSED TIME AFTER D	RILLING COME	PLETED				
							NA						
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No 24 CAME	DI E INITEDI/AL /	ND DESIGNATION FOR LAB ANALYSIS	SAMDLE II	ITEDVAL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft A		AND DESIGNATION FOR LAB ANALTSIS	SAIVIPLE II	0-1 ft	D DESIGNA	I ION FOR	FIELD SCREENING ANALTSIS			PCBs and Mercury			
22 DISP	DISPOSITION IF NOT A WELL, BACKFILLED WITH:						23. GEOLOGIST						
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	·I			
USCS	DEPTH	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
SP		brown med-grained to coarse sand, granular, wet			0.0								
	_												
	1						AOC-28-27 MS/MSD	1	12				
	-												
	-												
PROJEC [*]	T: NTCB	ı			HOLE NO.:	l .	AOC-28-27		1	I .			

			1				HOLE NUMBER						
BORIN	BORING/WELL LOG 1. COMPANY NAME 2. DRI												
			2.		BCONTRAC					SHEET SHEETS			
EA Engi 3. PROJE					Green Servi		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS			
NTCB	25.5555				Jacob Tome				NA				
7. NAME (b) (4	OF DRILLER				Manual ge		S DESIGNATION OF DRILL						
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS						
	arrel, 1.75 incl LINER USED, I	h acetate liners											
PVC													
11. DIRE	1. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED 5/18/2010	n	13. DATE (5/18/2010				
14. OVEF	I. OVERBURDEN THICKNESS						WATER ENCOUNTERED		3/10/2010				
NA 16 DEDT	A				17 DEDTU		NA R AND ELAPSED TIME AFTER D	DILLING COM	DIETED				
IO. DEF I	DEPTH DRILLED INTO ROCK				II. DEFIII		NA NA	KILLING COM	-LETED				
18. TOTA 1 ft	L DEPTH OF H	OLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No 24 CAME	DI E INTEDVAL	AND DESIGNATION FOR LAB ANALYSIS	MDI E INITI	EDVAL AND	D DESIGNAT	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS			
	AOC-28-28 0-1 ft				D DESIGNA	IION FOR	FIELD SCREENING ANALTSIS			PCBs and Mercury			
	DISPOSITION IF NOT A WELL, BACKFILLED WITH: HOLE Soils						23. GEOLOGIST						
					DIRECT R		ANALYTICAL	DEPTH	RECOVERY	1			
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a) ML	(b)	(c) Brown silt			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
SP		Light brown sand, poorly-graded coarse sand			0.0								
	1	-					AOC-28-28	1	12				
		-											
		-											
		_											
		-											
		_											
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		-											
	<u> </u>												
		1											
PROJEC [*]	T: NTCB	<u> </u>			HOLE NO.:		AOC-28-28		1				
NOSEC	i. NICD				HOLL NO.		1.00-20-20						

						HOLE NUMBER							
BORIN	IG/WELL L	OG											
	ANY NAME		2. DRILL SU	JBCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE				4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS				
NTCB	05.55055			Jacob Tome				NA					
7. NAME (b) (4	OF DRILLER			Manual ge		S DESIGNATION OF DRILL							
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS							
	arrel, 1.75 incl LINER USED, I	h acetate liners											
PVC													
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/18/201	n	13. DATE (5/18/2010					
14. OVEF	4. OVERBURDEN THICKNESS					WATER ENCOUNTERED		3/10/2010					
NA 16 DEDT	A				TO WATE	NA ER AND ELAPSED TIME AFTER D	BILLING COM	DIETED					
IO. DEF I	DEPTH DRILLED INTO ROCK				TO WATE	NA NA	KILLING COM	-LETED					
18. TOTA 1 ft	TOTAL DEPTH OF HOLE				19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	NA ab							
No 24 CAME	DI E INTEDVAL	AND DESIGNATION FOR LAB ANALYSIS SAM	DI E INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
	OC-28-29	AND DESIGNATION FOR LAB ANALTSIS SAM	0-1 ft	ND DESIGNA	TION FOR	R FIELD SCREENING ANALTSIS			PCBs and Mercury				
	DISPOSITION IF NOT A WELL, BACKFILLED WITH: HOLE Soils					23. GEOLOGIST	23. GEOLOGIST						
OF HOLE	<u> </u>	Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>				
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)					
ML SP		Brown silt Light brown sand, poorly-graded coarse sand		0.0									
	1	-				AOC-28-29	1	12					
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				1									
		1											
		-											
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DDC := -		1		11015.15		100.00.00							
PROJEC [*]	T: NTCB			HOLE NO.:		AOC-28-29							

							HOLE NUMBER						
BORIN	IG/WELL LO	OG					AOC-28-30						
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS			
EA Engi 3. PROJE					4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 IREMENTS			
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA				
(b) (4					Manual ge		5 DESIGNATION OF DRILL						
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS						
	LINER USED, II	n acetate liners F APPLICABLE											
PVC	OT DEADING DA	DAMETERS VOC DID non			12. DATE S	TARTER		10 DATE (OMDI ETED				
11. DIRE	11. DIRECT READING PARAMETERS: VOC- PID, ppm					5/20/2010)	13. DATE (5/20/2010				
	4. OVERBURDEN THICKNESS				15. DEPTH		WATER ENCOUNTERED						
	NA 16. DEPTH DRILLED INTO ROCK				17. DEPTH		NA R AND ELAPSED TIME AFTER D	RILLING COM	PLETED				
40 TOTA	8. TOTAL DEPTH OF HOLE				40 OTHER		NA	-10					
18. 101 <i>A</i> 1 ft	L DEPTH OF HO	JLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab						
No 21. SAMF	PLE INTERVAL A	I AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	NTERVAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft A	OC-28-30		0-1 ft							PCBs and Mercury			
22. DISP		N IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST						
OF HOLE					DIRECT R		ANALYTICAL	DEPTH	RECOVERY	1			
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a) SP	(b)	(c) brown med-grained to coarse sand, granular, wet			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
0.		grama to course carrie, graman, not			0.0								
	1						AOC-28-30	1	12				
	-												
	-												
					<u> </u>				1				
	<u> </u>												
					1								
	<u> </u>												
PROJEC [*]	T: NTCB	•			HOLE NO.:	•	AOC-28-30		•	•			

				1			HOLE NUMBER			
BORIN	BORING/WELL LOG . COMPANY NAME 2. DRII									
1. COMP.	ANY NAME			2. DRILL SU	BCONTRAC		AOC-28-31			SHEET SHEETS
EA Eng 3. PROJE	ineering ECT			1	4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 PREMENTS
NTCB 7 NAME	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge	eoprobe				
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
TYPE OF	LINER USED, IF									
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		COMPLETED		
						5/20/2010			5/20/2010	
14. OVEF NA	4. OVERBURDEN THICKNESS IA				15. DEPTH		WATER ENCOUNTERED NA			
	6. DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DI	RILLING COMP	PLETED	
18. TOTAL DEPTH OF HOLE					19. OTHER		NA EVEL MEASUREMENTS (SPECIF	Y)		
1 ft 20. WEL	L INSTALL FD?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab			
No										
	1 ft AOC-28-31 0-1 ft				D DESIGNA		FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils	•				23. GEOLOGIST			•
USCS	DEPTH	DESCRIPTION OF MATERIALS	F MATERIALS			EADING	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
SP	\-/	brown med-grained to coarse sand, granular, wet			0.0	(=: 4.11)	(5)	(.)	(9)	
	1						AOC-28-31	1	12	
	<u> </u>									
	<u> </u>								1	
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	l <u>—</u>									
	<u> </u>									
					1				1	
									1	
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-31		1	1

				1			HOLE NUMBER			
BORIN	IG/WELL LO	OG					AOC-28-32			
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi 3. PROJE				<u> </u>	4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 IREMENTS
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		5 DESIGNATION OF DRILL			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
	LINER USED, II	n acetate liners F APPLICABLE								
PVC	OT DEADING DA	PRANETEDO VOC. DID page			10 0 1 1 0	TARTER		10 DATE	OMBI ETER	
11. DIRE	11. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED 5/20/2010)	13. DATE (5/20/2010	
	4. OVERBURDEN THICKNESS				15. DEPTH	GROUND	WATER ENCOUNTERED			
	NA 16. DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER D	RILLING COM	PLETED	
40 TOTA	8. TOTAL DEPTH OF HOLE				40 OTHER	MATER I	NA EVEL MEASUREMENTS (SPECIF	20		
16. 101A 1 ft	L DEPTH OF H	JLE			19. OTHER					
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab			
	PLE INTERVAL A	I AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft A	OC-28-32		0-1 ft						PCBs and Mercury	
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
OF HOLE					DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) SP	(b)	(c) brown med-grained to coarse sand, granular, wet			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
		, , , , , , , , , , , , , , , , , , , ,								
	1						AOC-28-32	1	12	
	-									
									1	
	-									
	-									
	-									
	-									
	-									
									+	
PROJEC [*]	T: NTCB				HOLE NO.:		AOC-28-32			

,							HOLE NUMBER			
BORIN	ORING/WELL LOG						AOC-28-33			
	ANY NAME		2. I	DRILL SU	BCONTRAC*	TOR	7.00 20 00			SHEET SHEETS
EA Engi	neering				Green Servi	ces		_		1 OF 1
3. PROJE	CT.				4. PROPER		ESS	5 / 6. AREA	AND MEASU	JREMENTS
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
					Manual ge		5 DESIGNATION OF DRILL			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
		acetate liners								
	LINER USED, IF	APPLICABLE								
PVC	OT DEADING DA	RAMETERS: VOC- PID, ppm			12. DATE S	FADTED		40 DATE O	OMBI ETED	
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppIII				5/18/2010	1	13. DATE C	5/18/2010	
14. OVER	RBURDEN THICK	KNESS					WATER ENCOUNTERED	1	0/10/2010	
NA							NA			
16. DEPT	16. DEPTH DRILLED INTO ROCK						R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
10 TOTA	18. TOTAL DEPTH OF HOLE						NA EVEL MEASUREMENTS (SPECIFY	^		
16. TOTA 1 ft	L DEPTH OF HC	DLE			19. OTHER	WAIERL	NA	,		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No										
21. SAMP 0-1 ft AC		ND DESIGNATION FOR LAB ANALYSIS SA	MPLE INTE	RVAL AN 0-1 ft	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLE		Soils					(b) (4)			
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)				VOC	RAD				T.E.W. II.I.G
(a) SP	(b)	(c) brown med-grained to coarse sand, granular, wet			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
SP		brown med-grained to coarse sand, grandiar, wet			0.0					
	. =									
	1						AOC-28-33	1	12	
								+		
								1		
								1		
								+		
								1		
								1		
								1		
								1		
								1		
								1		
								1		
								1		
								<u> </u>		
PROJECT	T: NTCB	·			HOLE NO.:		AOC-28-33			<u> </u>

			1			HOLE NUMBER			
BORIN	IG/WELL L	OG				AOC-28-34			
	ANY NAME		2. DRILL SU	JBCONTRAC					SHEET SHEETS
EA Engi 3. PROJE				4. PROPER		ESS	5 / 6. ARE	A AND MEASU	1 OF 1 JREMENTS
NTCB	OF DRILLED			Jacob Tome				NA	
(b) (4	OF DRILLER			Manual ge		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE							
PVC							1		
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/18/201	n	13. DATE (5/18/2010	
14. OVEF	RBURDEN THIC	KNESS		15. DEPTH		WATER ENCOUNTERED	II.	0,10,2010	
NA 16 DEPT	H DRILLED INT	O BOCK		17 DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER D	RILLING COM	PI ETEN	
						NA		LETED	
18. TOTA 1 ft	L DEPTH OF H	OLE		19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF NA	FY)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra				
No 21 SAME	DI E INTERVAL	AND DESIGNATION FOR LAB ANALYSIS SAM	DI E INITERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
	OC-28-34	DESIGNATION FOR EAD ANALTSIS	0-1 ft	ND DEGICINA	110111 01	CTILLE GOILLINING ANALTOIS			PCBs and Mercury
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE	<u> </u>	Soils I		DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)	
ML SP		Brown silt Light brown sand, poorly-graded coarse sand		0.0					
						AOC-28-34	1	12	
	<u> </u>					DUP-AOC-28-01(5/19/10)		12	
		-							
		-							
	<u> </u>			+					
		-							
				1					
		1							
		1							
				+			+		
]							
PROJEC [*]	T: NTCB			HOLE NO.:		AOC-28-34			

1						HOLE NUMBER			
BORIN	IG/WELL LO	OG				AOC-28-35			
1. COMP/ EA Engi	ANY NAME		2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE NTCB				4. PROPER Jacob Tome	TY ADDR		5 / 6. AREA	A AND MEASU	
	OF DRILLER					S DESIGNATION OF DRILL		NA	
(b) (4)		DRILLING AND SAMPLING EQUIPMENT		Manual ge		ATION AND CONDITIONS			
3 foot ba	arrel, 1.75 inch	acetate liners		10. 0011171	JE EEEV	WIGHT AND GONDING			
TYPE OF PVC	LINER USED, IF	FAPPLICABLE							
	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/18/2010	2	13. DATE (5/18/2010	
	BURDEN THICK	KNESS		15. DEPTH		WATER ENCOUNTERED	ı	5/16/2010	
NA 16. DEPT	H DRILLED INT	O ROCK		17. DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER DR	RILLING COMP	PLETED	
18. TOTA	L DEPTH OF HO	DLE		19. OTHER	WATER L	NA EVEL MEASUREMENTS (SPECIF	Y)		
1 ft	INOTALLEDO	IS OF SOME ETE SOMETHINGTION BLACKAM				NA			T
No		IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY					
21. SAMF 0-1 ft A0		IND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL AN 0-1 ft	ID DESIGNA	TION FOF	R FIELD SCREENING ANALYSIS			LAB ANALYSIS PCBs and Mercury
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			
	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH	RECOVERY	REMARKS
	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	1	(FT) (f)	(IN.) (g)	REWARNS
SP	(b)	brown med-grained to coarse sand, granular, wet		0.0	(urviii)	(e)	(1)	(9)	
	1					AOC-28-35	1	12	
	_								
PROJECT	T: NTCB			HOLE NO.:	<u> </u>	AOC-28-35		1	

BODIA	I C / M / I	-1114	20				HOLE NUMBER			
BORIN 1. COMPA			JG .	2. DRILL SI	JBCONTRAC	TOR	AOC-28-UST-01			SHEET SHEETS
EA Engi				2. 5	Green Servi					1 OF 1
3. PROJE	CT				4. PROPER			5 / 6. AREA	A AND MEASU	REMENTS I
NTCB 7. NAME	OF DRI	LLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge					
			F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners F APPLICABLE		closest to st	roam				
PVC	LINEIX	OOLD, II	71 FEOTIBLE		ciosest to st	Icam				
11. DIRE	CT REA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S			13. DATE C	COMPLETED	
14. OVER	BURDE	N THICK	KNESS			5/19/2010 GROUND	WATER ENCOUNTERED		5/19/2010	
NA							NA			
16. DEPT	H DRILI	LED INT	O ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DR NA	RILLING COMF	PLETED	
18. TOTA	L DEPT	H OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECIF)	Y)		
10 ft							NA			T
20. WELI No	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	ab			
21. SAMF			ND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
8-10 ft A	AOC-28-	UST-01		8-10 ft						PCBs and Mercury
22. DISP		1	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE	1		Soils		DIRECT R	FADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS	DEPTH	ł	DESCRIPTION OF MATERIALS		(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			brown silt, fine-grained, moist		0.6					
	1									
ML			medium brown silt with little clay, fine-grained		0.0					
SP	2		light grey/tan sand, fine to medium grained		0.0					
	3									
					0.0					
	4									
					0.0					
	5				0.0					
					0.0					
	6									
SP			light grey/tan sand, fine-grained		0.0					
	7									
					0.0					
	8				0.0				-	
					0.0					
	9									
					0.0					weathered rock
	10						AOC-28-UST-01			
			Refusal at 10 ft							
	11								1	
	12									
PROJEC		NTCB	1		HOLE NO.:		AOC-28-UST-01		1	1

DODIN	10.04		20				HOLE NUMBER			
BORIN 1. COMPA			OG .	2 DRILL SU	IBCONTRAC	TOR	AOC-28-UST-02			SHEET SHEETS
EA Engi				Z. DIVILL OU	Green Servi					1 OF 1
3. PROJE	CT.				4. PROPER		ESS	5 / 6. AREA	A AND MEASU	IREMENTS
NTCB 7. NAME	OF DRI	IIFR			Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4)		LLLIX			Manual ge		DEGICITATION OF BRIDE			
9. SIZES	AND T		DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			n acetate liners FAPPLICABLE		closer to bui	Idina				
PVC	LINLIX	OOLD, II	ALL EIGABLE		Closer to bui	iding				
11. DIREC	CT REA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S			13. DATE (COMPLETED	
14. OVER	BURDI	EN THICH	KNESS			5/19/2010 GROUND	WATER ENCOUNTERED	I	5/19/2010	
NA							NA			
16. DEPT	H DRIL	LED INT	O ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DE NA	RILLING COMF	PLETED	
18. TOTA	L DEPT	TH OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECIF	Y)		
10 ft 20. WELI	INICT	VII ED2	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY		NA h			
No	LINGIA	ALLED	IF 30 COMPLETE CONSTRUCTION DIAGRAM		SAMPLE 11	FE. OIG	io			
					ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
10-12 ft	AOC-2	8-US1-02		10-12 ft						PCBs and Mercury
22. DISPO		N	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPTI (FT)					RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)		VOC (ppm)	(uR/hr)	(e)	(f)	(g)	
GW			fill materials, large gravel and sand		0.6					
SM	1		light brown sand and silt, fine-grained		0.0					
OW			ingin brown band and bit, line grained		0.0					
	2									
ML			light brown silt with some sand, fine to medium-grained, few g	ravel	0.0					
	3									
					0.0					
	4				0.0				-	
					0.0					
	5									
					0.0					
	6									
SM			medium brown silt and sand, wet, fine-grained		0.0					
	7				0.0					
	8									
					0.0					
	9	-								
			light grey sand, fine grounded (powserlike), possibly weathere rock	d	0.0					
	4.0									
	10				0.0				+	
	11									
					0.0					
	12						AOC-28-UST-02		<u> </u>	
PROJECT	11	NTCB			HOLE NO.:		AOC-28-UST-02			

								HOLE NUMBER			
BORIN			OG		0 00011 011	IDOONITD 4 O	TOD.	AOC-7-1			OUEET OUEETO
1. COMP. EA Eng					2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE	СТ					4. PROPER		ESS	5 / 6. AREA	AND MEASU	REMENTS I
NTCB 7. NAME	OF DRI	LLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4						Geoprobe					
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
TYPE OF			FAPPLICABLE			asphalt near	by, vegeta	ation			
Acetate 11 DIRF	CT REA	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE (COMPLETED	
							5/19/2010		10. 5/112	5/19/2010	
14. OVEF NA	RBURDE	EN THICK	KNESS			15. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRIL	LED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DI	RILLING COMF	PLETED	
18. TOT <i>A</i>	L DEPT	'H OF HO	DLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIF	Y)		
5 ft					1			NA	-,		1
20. WEL No	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	'PE: Gra	ab			
21. SAMF		ERVAL A	AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
4-5 ft AC	DC-7-1				4-5 ft						VOCs, TPH-DRO, TPH-GRO
22. DISP		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	25.000
USCS	DEPTH (FT)	1	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c) Asphalt and fill material			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	off-set in grass from original
			·								location
	1	-									
SM			medium tan sand, fine to medium grained			0.2					
SM	2		light tan sand, fine grained			0.0					
	3										
						0.0					
	4										
	+					45.6					looks like weathered rock
											strong odor, visible product
	5		REFUSAL AT 5 FEET					AOC-7-1	5	48	
	6										
	7										
	8										
	9										
	10	-									
	4.4										
	11										
	12										
PROJEC	I:	NTCB				HOLE NO.:		AOC-7-1			

								HOLE NUMBER			
								AOC-35-1			1
1. COMP. EA Engi					2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE		,				4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB 7. NAME	OF DRIL	LER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
(b) (4						Geoprobe	5410 di	rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE			vegetated, f	ew small h	noles			
Acetate	OT DE 41	2110 04	DANFTEDO VOC DID nom			10 DATE 0	TARTER		I O DATE (OMDI ETED	
11. DIRE	CIREAL	JING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	5/14/2010)	13. DATE (5/14/2010	
14. OVEF	RBURDE	N THIC	KNESS				GROUND	WATER ENCOUNTERED	•		
NA 16. DEPT	H DRILL	ED INT	O ROCK			17. DEPTH		NA R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPT	H OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF NA	Y)		
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
No 24 CAME	DI E INITE	-D\/AL A	AND DESIGNATION FOR LAB ANALYSIS	CAMPLE II	ATERNAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC		ERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	0-1 ft	ID DESIGNA	IION FOR	FIELD SCREENING ANALYSIS			VOCs, TPH-DRO, TPH-GRO,
22. DISP	AOITIR		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			Metals, SVOCs
OF HOLE			Soils			L DIDECT D		(b) (4)	DEDTIL	IDEOOVED)	71
USCS	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R)	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			medium brown silt, fine grained			0.0					
	1							AOC-35-1	1	12	
	8										
	9										
	9										
	10										
	11										
DDQ /= -	12	NITCO				110/ 5 :::		100.05.4			
PROJEC [*]	r:	NTCB				HOLE NO.:		AOC-35-1			

					ı			HOLE NUMBER			
BORIN								AOC-35-2			
1. COMPA	ANY NA	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	5 (0 ADEA	AND MEAN	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated, for	ew small h	noles			
Acetate						, J					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S		_	13. DATE C	OMPLETED	
14. OVER	RURDE	N THICK	(NESS				5/14/2010) WATER ENCOUNTERED		5/14/2010	
NA	DONDE					10. DEI 111		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMF	PLETED	
18. TOTA	I DEDT		DI E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	v1		
16. 101A 1 ft	LUEPII	n OF nC	JLE .			19. OTHER	WAIERL	NA	1)		
20. WELL	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
21. SAMP 0-1 ft AC		ERVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	0-1 ft	D DESIGNA	IION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,
					0						Metals, SVOCs
22. DISPO OF HOLE		I	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium reddish brown silt, fine grained			0.0					
	1							AOC-35-2	1	12	
										1	
									+		
	8										
	9										
	40										
	10					1			+		
	11										
	11								1		
	12										
PROJECT		NTCB				HOLE NO.:		AOC-35-2	•		•

					1			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 3. PROJECT								AOC-35-3			
					2. DRILL SU	BCONTRAC					SHEET SHEETS
		g				Green Servi		F00	E/G ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					Jacob Tome		E55	5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRII	LER						S DESIGNATION OF DRILL	1		
(b) (4)						Geoprobe	5410 di	ect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			n acetate liners FAPPLICABLE			conholt					
Acetate	LINER	USED, II	AFFEIGABLE			asphalt					
	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
							5/14/2010			5/14/2010	
14. OVER NA	BURDE	N THICK	KNESS			15. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILI	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
								NA			
18. TOTA	L DEPT	H OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIFY)		
1 ft	INICTA	LLEDO	IE CO COMPLETE CONCEDUCTION DIACDAM		1	CAMPLET		NA h			1
20. WELL No	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: GIA	ID			
	LE INTE	ERVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC					0-1 ft						VOCs, TPH-DRO, TPH-GRO,
22. DISPO	OSITION	ı	IF NOT A WELL, BACKFILLED WITH:	<u>I</u>				23. GEOLOGIST			Metals, SVOCs
OF HOLE		•	Soils					(b) (4)			
USCS	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)					VOC	RAD				NEW WWO
(a) ML	(b)		(c) medium brown silt, fine grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL			medium brown siit, line grained			0.0					
	١.										
	1							AOC-35-3	1	12	
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	8										
	9										
	10					1			+		
	.										
	11								+	1	
	10										
PROJECT	12 Γ:	NTCB				HOLE NO.:		AOC-35-3			1
	ROJECT: NTCB										

								HOLE NUMBER			
BORIN	BORING/WELL LOG . COMPANY NAME EA Engineering . PROJECT							AOC-35-4			
					2. DRILL SU						SHEET SHEETS
		g				Green Servi 4. PROPER		FSS	5/6 AREA	AND MEASU	1 OF 1
NTCB	.01					Jacob Tome			37 0. AILLA	NA NEAGE	THE INTERIOR
7. NAME	OF DRII	LLER						S DESIGNATION OF DRILL	•		
(b) (4)		/DE0.05	FRUITING AND CAMPUNG FOURDMENT					rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	JE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE			asphalt					
Acetate											
11. DIREC	CT REAL	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	BURDE	N THIC	KNESS				5/14/2010 GROUND	WATER ENCOUNTERED		5/14/2010	
NA								NA			
16. DEPT	H DRILL	LED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
18. TOTA	L DEPT	H OF HO	DLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIFY	γ)		
1 ft								NA	,		
	_ INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
No 21 SAMP	I E INTE	ED\/ΔI Δ	LAND DESIGNATION FOR LAB ANALYSIS	SAMDI E IN	ITED\/AL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC		LIVALA	DEGICIATION FOR EAD ANALYSIS	OAWII EE III	0-1 ft	D DEGIGIAA	IIONI ON	TIELD SORLEMING ANALTSIS			VOCs, TPH-DRO, TPH-GRO,
								Inc. 0501 00105			Metals, SVOCs
22. DISPO OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)	'				VOC	RAD	1			KEWAKKS
(a) ML	(b)		(c) medium brown silt, fine grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL			inedidin brown siit, line grained			0.0					
	I							AOC-35-4	1	12	
	8										
	9										
	10										
	1.										
	11								+		
	12										
PROJEC1		NTCB	l			HOLE NO.:	1	AOC-35-4		1	1
ı						Ī					

								HOLE NUMBER			
BORIN	BORING/WELL LOG . COMPANY NAME EA Engineering . PROJECT							AOC-35-5			
1. COMPA	OMPANY NAME Engineering ROJECT					BCONTRAC					SHEET SHEETS
		g				Green Servi 4. PROPER		FSS	5/6 AREA	AND MEASU	1 OF 1
NTCB	.01					Jacob Tome			3 / 0. AILLA	NA NEAGE	THE INTERIOR
7. NAME	OF DRII	LER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•		
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	JE ELEVA	ATION AND CONDITIONS			
			F APPLICABLE			asphalt					
Acetate									1		
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	BURDE	N THICK	KNESS				5/14/2010 GROUND	WATER ENCOUNTERED	I	5/14/2010	
NA								NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	LETED	
18. TOTA	L DEPT	H OF HO	DLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIFY	()		
1 ft								NA	,		
	_ INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
No 21 SAMP	I E INTE	ΕΡ\/ΔΙ Δ	L IND DESIGNATION FOR LAB ANALYSIS	SAMDI E IN	ITED\/AL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC			THE DEGICINATION FOR EAS ANALYSIS	OAWII EE III	0-1 ft	D DEGIGIAA	IIONI ON	TILLD SORLLINING ANALTSIS			VOCs, TPH-DRO, TPH-GRO,
								Inc. 0501 00105			Metals, SVOCs
22. DISPO OF HOLE		ı	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS
LOG	(FT)	•				VOC	RAD	1	(FT)	(IN.)	NEWMINS
(a) ML	(b)		(c) medium brown silt, fine grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL			medium brown siit, line grained			0.0					
	I							AOC-35-5	1	12	
	8										
	9										
	10										
	.										
	11										
12											
PROJEC1		NTCB	<u> </u>			HOLE NO.:	<u> </u>	AOC-35-5	I		1
l						l					

1						LIOLE NUMBER			
BORIN	IG/WELL LO	og				HOLE NUMBER AOC-35-6			
	ANY NAME		2. DRILL SU	JBCONTRAC	TOR	p.100 00 0			SHEET SHEETS
EA Engi	neering			Green Servi	ces				1 OF 1
3. PROJE	СТ			4. PROPER			5 / 6. AREA	AND MEASU	REMENTS
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA	
						rect push truck rig			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS			
		acetate liners							
TYPE OF	LINER USED, IF	FAPPLICABLE		vegetated					
Acetate	OT DEADING DA	DAMETERS VICE DID		40 DATE 0	TARTER		10 DATE 0	OMBI ETER	
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/14/2010	n	13. DATE C	5/14/2010	
14. OVER	BURDEN THICK	KNESS				WATER ENCOUNTERED	1	3/14/2010	
NA						NA			
16. DEPT	H DRILLED INTO	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DRI	LLING COMP	LETED	
40 TOTA	L DEDTIL OF LIC	N. F.		40 OTHER	\^/ATED	NA EVEL MEACUREMENTS (SPECIEV	`		
18. 101A 1 ft	L DEPTH OF HO)LE		19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIFY) NA)		
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra				
No									
		AND DESIGNATION FOR LAB ANALYSIS SAMPL		ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-6		0-1 ft						VOCs, TPH-DRO, TPH-GRO,
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			Metals, SVOCs
OF HOLE		Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEDTU	RECOVERY	4
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		SAMPLE DESIGN.	DEPTH (FT)	(IN.)	REMARKS
LOG	(FT)			VOC	RAD	1			
(a) ML	(b)	(c) medium brown and tan silt with some sand, fine to medium	grained	(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
		some gravel	gramou,	0.0					
	1					AOC-35-6	1	12	
	-								
	-								
-				1			-	-	
	8								
l	9			+			1		
	10								
	10			+					
	11			1			+		
	40								
PROJECT	12 T: NTCB			HOLE NO.:		AOC-35-6			
INOUEU	i. NICB			I TOLE NO.:		/ 100-00-0			

								HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG				AOC-35-7				
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC [*]					SHEET SHEETS
EA Engi		g				Green Servi		===			1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	-1		
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			F APPLICABLE			vegetated					
Acetate		0025,	7.1.267.822			rogotatou					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	חווחחר	N THIO	ANE CO.				5/14/2010	WATER ENCOUNTERED		5/14/2010	
NA	BUKDE	IN I HICE	WE33			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
								NA	_		
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY NA	()		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
		ERVAL A	AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-7				0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			Motals, 6 v 6 6 5
OF HOLE	ı		Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>′</u>
	DEPTH		DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			medium brown silt with some sand, fine to medium gr	ained		0.0					
	1							AOC-35-7	1	12	
	_										
	8										
	9										
	9										
	10										
	11										
	12									<u> </u>	
PROJECT	Γ:	NTCB				HOLE NO.:		AOC-35-7			

				-			HOLE NUMBER							
BORIN	IG/WE	LL L	OG				AOC-35-8							
1. COMP				2. DRILL S	Green Son					SHEET SHEETS				
EA Engi 3. PROJE					Green Serv 4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS				
NTCB					Jacob Tome				NA					
7. NAME (b) (4)		LER					S DESIGNATION OF DRILL rect push truck rig							
9. SIZES	AND TY		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS							
			a acetate liners FAPPLICABLE		vegetated									
Acetate					vegetated									
11. DIRE	CT READ	ING PA	RAMETERS: VOC- PID, ppm		12. DATE S		^							
14. OVER	BURDEN	N THICK	(NESS		5/14/2010 5/14/2010 15. DEPTH GROUNDWATER ENCOUNTERED									
NA					NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
16. DEPT	H DRILLE	ED INTO	DROCK		17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER D NA	RILLING COMP	PLETED					
18. TOTA	L DEPTH	OF HC	DLE		19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF	Y)						
1 ft 20. WELI	INSTAL	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra	NA ab							
No														
21. SAMF 0-1 ft AC		RVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL A 0-1 ft	ND DESIGNA		R FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs				
22. DISPO OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST							
	DEPTH		DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	Y REMARKS				
LOG	(FT)				VOC	RAD		(f)		TEND THE				
(a) ML	(b)		(c) medium reddish brown silt, fine grained		(ppm) 0.0	(uR/hr)	(e)	(1)	(g)					
	-													
	1						AOC-35-8	1	12					
	-													
	-													
	_													
	-													
	-													
	-													
	-													
	_													
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	-								1					
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	_													
	-													
	_													
	-													
	8													
	-													
	-													
	9								1					
	-													
	10													
	_													
	-													
	11								1					
	-													
	12													
PROJECT	F: 1	NTCB			HOLE NO.:		AOC-35-8							

BORING/WELL LOG					1			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-9			
1. COMP	ANY NA	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	E / C ADEA	AND MEACH	1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINLIX	OOLD, II	ALLEGABLE			vegetated					
	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE O	OMPLETED	
							5/14/2010	5/14/2010			
14. OVER	BURDE	N THICK	KNESS			15. DEPTH		WATER ENCOUNTERED			
NA 16. DEPT	H DRILL	ED INTO	O BOCK			17 DEPTH		NA ER AND ELAPSED TIME AFTER DE	SILLING COME	PLETED	
IO. DEI I	II DIVILL		o Rock			17. DEI 111		NA	VILLII VO OOWII	LLILD	
18. TOTA	L DEPT	H OF HO	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)		
1 ft			T		ı		0	NA			
20. WELI No	_ INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
	LE INTE	RVAL A	I AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	I ITERVAL AN	D DESIGNAT	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC					0-1 ft		2 31				VOCs, TPH-DRO, TPH-GRO,
00 5105	OUTION		IE NOT A WELL BACKETT TO THE					los ocolocios			Metals, SVOCs
22. DISPO OF HOLE		ı	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT RI		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			orange/brown silt, fine grained			0.0					
	1							AOC-35-9	1	12	
										-	
										+	
											<u> </u>
	8										
	9										
	10									<u> </u>	
	11									<u> </u>	
	12									<u> </u>	
PROJECT						HOLE NO.:		AOC-35-9			<u> </u>

BORING/WELL LOG								HOLE NUMBER AOC-35-10			
1. COMP			, , , , , , , , , , , , , , , , , , , 		2. DRILL SU	IBCONTRAC	TOR	AOC-33-10			SHEET SHEETS
EA Eng						Green Servi					1 OF 1
3. PROJE	СТ					4. PROPER			5 / 6. AREA	AND MEASL	REMENTS
NTCB 7. NAME	OF DRII	LED				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4		LLIN						rect push truck rig			
		PES OF	DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			acetate liners								
TYPE OF Acetate	LINER	JSED, IF	APPLICABLE			vegetated					
	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED	
							5/14/2010	0		5/14/2010	
14. OVEF	RBURDE	N THICK	NESS			15. DEPTH		WATER ENCOUNTERED			
NA 16. DEPT	ו וופח שי	ED INTO	2 BOOK			17 DEDTU		NA ER AND ELAPSED TIME AFTER DR	ILLING COME	DIETED	
IO. DEI I	IIDRILL	LD IIVI	SKOOK			17. DEI 111		NA	ILLING COMI	LLILD	
18. TOT <i>A</i>	L DEPTH	H OF HO	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY	′)		
1 ft	LINIOTAL	LEDO	IS OO OOMBLETE OOMSTRUCTION BLACKAM			CAMPLE T		NA			
20. WEL No	LINSTAL	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ad			
	PLE INTE	RVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	OC-35-10)			0-1 ft						VOCs, TPH-DRO, TPH-GRO,
22. DISP	OSITION		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			Metals, SVOCs
OF HOLE			Soils					(b) (4)			
USCS	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)					VOC	RAD	1			
(a) ML	(b)		(c) orange/brown silt, fine grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
	1							AOC-35-10	1	12	
	'							DUP-AOC-35-01 - TPH-DRO	<u>'</u>	12	
								and SVOCs			
								DUP-AOC-35-06 - Metals			
	'	-									
						-				-	
									1		
] .										
	8										
	9										
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
	10										
	11					1					
	:										
PROJEC	12 T·	NTCB				HOLE NO.:		AOC-35-10		1	<u> </u>

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	LL LO	OG					AOC-35-11			
1. COMP	ANY NAN	ИE			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi]				Green Servi		F00	5 / 0 ADEA	AND MEAN	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	JOLD, II	711 1107011			vegetated					
11. DIREC	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	יחווחחרו	N TUICI	ANECO				5/17/2010	5/17/2010			
NA	BUKDEI	N I HICT	WESS			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPTH	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	INSTAL	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-11				0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO			IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			ivietais, 5 v O C s
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			orange/brown silt, fine grained			0.0					
	1							AOC-35-11	1	12	
	•										
	8										
	9									1	
	,										
	4.6										
	10					-					
	11										
	11										
] ;										
	12										
PROJECT	12 ROJECT: NTCB					HOLE NO.:		AOC-35-11		1	1

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-12			
1. COMP	ANY NA	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	5 / 0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	THE EIGHBEE			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
11.0\(\text{FB}\)	DUDDE	N. T. IIOI	41500				5/17/2010	5/17/2010			
14. OVER NA	BUKDE	IN I HICE	WESS			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPT	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-12	2			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST		ivietais, 0 v 003	
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH	ļ	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			orange/brown silt, fine grained			0.0					
	1	-						AOC-35-12	1	12	
	8										
	9										
	l										
	10					<u> </u>				1	
	11					<u> </u>					1
	12										
PROJECT		NTCB	<u> </u>			HOLE NO.:		AOC-35-12		1	L

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-13			
1. COMP	ANY NA	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		===	- / a . s = -		1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	I		
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 2107,022			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (OMPLETED	
14. OVER	חחחח	N TI IIOI	ANECO				5/14/2010	5/14/2010			
NA	BUKDE	IN I HICK	WESS			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
								NA			
18. TOTA 1 ft	L DEPT	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY NA	()		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC)U-35-13	5			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			J. 10000
OF HOLE	l		Soils			DIRECT R	EADING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	<u> </u>
	DEPTH	ı	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		orange/brown silt, fine grained				0.0					
	1							AOC-35-13 MS/MSD	1	12	
								DUP-AOC-35-01a - TPH-DRO, SVOCs, and VOCs			
								DUP-AOC-35-05 - Metals			
				_							
	8									1	
	9										
	10									1	
	11										
	11									1	
	12										
PROJECT		NTCB	<u> </u>			HOLE NO.:		AOC-35-13	1	1	ı

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-14			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	5 / 0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	:01					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	74 FEIGHTEE			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	DUDDE	N THIO	ALECC				5/14/2010	5/14/2010			
NA	BURDE	IN I HICE	(NESS			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DF	RILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	OC-35-14	1			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			ivietais, 0 v 003
OF HOLE			Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		orange/brown silt, fine grained				0.0					
	1							AOC-35-14	1	12	
						1				1	
						<u> </u>				<u> </u>	
			1								
	8										
	9										
	4.5										
	10					-					
	11										
	11										
	12										
PROJECT		NTCB	<u> </u>			HOLE NO.:		AOC-35-14	1	1	ı

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-15			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	- 10 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 1107,022			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	חווחחר	N THIO	ANECO				5/14/2010	WATER ENCOUNTERED		5/14/2010	
NA	BUKDE	IN I HICE	WESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	LETED	
								NA			
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF) NA	()		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-15	5			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST		p	
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH		DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			orange/brown silt, fine grained			0.0					
	1	-						AOC-35-15	1	12	
						1				1	
						<u> </u>				<u></u>	
	8										
	9										
	10					<u> </u>				1	
	11					1					1
	12								1		
PROJECT		NTCB	<u> </u>			HOLE NO.:		AOC-35-15	1	1	L

				HOLE NUMBER								
BORIN	IG/WELL LO	og				HOLE NUMBER AOC-35-16						
	ANY NAME		2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS			
EA Engi				Green Servi			l- /		1 OF 1			
3. PROJE NTCB	CI			4. PROPER Jacob Tome		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS 			
	OF DRILLER					S DESIGNATION OF DRILL						
(b) (4)						rect push truck rig						
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	LINER USED, IF			vegetated								
Acetate	T PEADING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13 DATE C	OMPLETED				
II. DIKEC	71 KEADING FA	INAMETERS. VOC-11D, ppm										
	RBURDEN THICK	(NESS		5/17/2010 5/17/2010 15. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEDTI	H DRILLED INTO	O BOCK		NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
IO. DEFI	TI DRILLED INTO	J ROCK		NA NA								
	L DEPTH OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECIF)	()					
1 ft 20. WELL	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	1	SAMPLE TY		NA lb						
No		<u> </u>										
21. SAMP 0-1 ft AO		AND DESIGNATION FOR LAB ANALYSIS SAMPLE	0-1 ft	ID DESIGNA		FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs			
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST						
	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG	(FT)			VOC	RAD				KEWAKKS			
(a) ML	(b)	(c) medium brown silt, fine grained, few gravel		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
	l ₁ —					AOC-35-16	1	12				
						7,00 00 10						
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	<u> </u>											
												
												
	8											
	<u> </u>											
	9											
	İ —											
	10											
	11											
]												
]	12											
PROJECT		<u> </u>		HOLE NO.:	L	AOC-35-16		I	1			

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	LL LC	OG					AOC-35-17			
1. COMPA	ANY NAI	ME			2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Engi]				Green Servi		F00	5 / 0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated					
Acetate											
11. DIREC	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	RURDE	N THICK	(NESS			15. DEPTH	5/17/2010	5/17/2010			
NA	DONDE	11 111101	WEGG			10. DEI 111		NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
18. TOTA	I DEDTI		N E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF	V)		
16. TOTA 1 ft	L DEF II	TOFTIC)LE			19. OTTIEK	WAILK	NA	')		
20. WELL	INSTAI	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
21. SAMP 0-1 ft AC			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	0-1 ft	ID DESIGNA	IION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,
					0						Metals, SVOCs
22. DISPO OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b) (c) medium brown silt, fine grained, few gravel					(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt, fine grained, few gravel			0.0					
	1							AOC-35-17	1	12	
	8										
	9										
	10					1					
	11										
	11										
	12										
PROJECT		NTCB				HOLE NO.:		AOC-35-17	•	•	•

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-18			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	5 / 0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	74 FEIGHTEE			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/17/2010		13. DATE C	OMPLETED	
14. OVER	חווחחר	N THIO	ALECC				5/17/2010				
NA	BUKDE	IN I HICE	(NESS			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DF	RILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-18	3			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST		ivietais, 0 v 003	
OF HOLE			Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		light brown silt with few gravel				0.0					
	1	-						AOC-35-18	1	12	
						1				1	
						<u> </u>				<u> </u>	
			1								
	8										
	9										
	10					-					
	11										
	11										
	12										
PROJECT		NTCB	<u> </u>			HOLE NO.:		AOC-35-18	1	1	ı

BORING/WELL LOG					ı			HOLE NUMBER					
BORIN	IG/WE	ELL LO	OG					AOC-35-19					
1. COMP	ANY NAI	ME			2. DRILL SU	IBCONTRAC					SHEET SHEETS		
EA Engi		g				Green Servi		===			1 OF 1		
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	REMENTS 		
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	ı				
(b) (4)								rect push truck rig					
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS					
			n acetate liners FAPPLICABLE			vegetated							
Acetate	LINEIX	OOLD, II	74 FEIGHTEE			vegetated							
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED			
14. OVER	חווחחר	N THIO	ALECC				5/17/2010	5/17/2010					
NA	BUKDE	IN I HICE	(NESS			15. DEPTH GROUNDWATER ENCOUNTERED NA							
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED			
								NA					
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	()				
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra						
No													
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS		
0-1 ft AC	C-35-19	9			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs		
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			ivietais, 5 v O C s		
OF HOLE			Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1		
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)			
ML	medium brown silt with few gravel					0.0							
	1	-						AOC-35-19	1	12			
	8												
	9												
	10												
	10												
	11												
	11								1				
	12												
PROJECT						HOLE NO.:		AOC-35-19		•	•		

BORING/WELL LOG								HOLE NUMBER			
BORIN	G/WE	ELL LO	OG					AOC-35-20			
1. COMP	ANY NA	ME			2. DRILL SU	BCONTRAC*					SHEET SHEETS
EA Engi		g				Green Servi		===	1- /		1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	1		
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 1107011			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE 0	OMPLETED	
14. OVER	חווחחר	N THIO	ANECO				5/17/2010	WATER ENCOUNTERED		5/17/2010	
NA	BUKDE	IN I HICE	WESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMF	PLETED	
								NA	_		
18. TOTA 1 ft	L DEPT	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	iC-35-20	J			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			J
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u> </u>
	DEPTH	l	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			reddish brown silt with few gravel			0.0					
	1							AOC-35-20 MS/MSD	1	12	
								DUP-AOC-35-0-2 - TPH-DRO,			
								TPH-GRO, SVOCs, VOCs			
									1	1	
											
	8										
	9										
	4.0										
	10								-	1	
	11										
	11								+		
	12										
PROJECT: NTCB						HOLE NO.:		AOC-35-20	1	1	ı

BORIN	IG/WELL LO	og				HOLE NUMBER AOC-35-21				
	ANY NAME		2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS	
EA Engi				Green Servi					1 OF 1	
3. PROJE NTCB	CI			4. PROPER Jacob Tome		ESS	5 / 6. AREA	AND MEASUNA	REMENIS 	
	OF DRILLER			8. MANUFA	CTURER'	S DESIGNATION OF DRILL			ļ.	
(b) (4)				· · · · · · · · · · · · · · · · · · ·		rect push truck rig				
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	JE ELEVA	TION AND CONDITIONS				
TYPE OF	LINER USED, IF			vegetated						
Acetate	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13 DATE C	13. DATE COMPLETED		
TT. DIREC	71 KENDING 17				5/17/2010)	10. D/(12 0	5/17/2010		
	BURDEN THICK	(NESS		15. DEPTH		WATER ENCOUNTERED				
NA 16. DEPTI	H DRILLED INTO	O ROCK		17. DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER DR	ILLING COMP	LETED		
	L DEPTH OF HO	DLE		19. OTHER	WATER L	NA EVEL MEASUREMENTS (SPECIF)	()			
1 ft 20. WELL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	1	SAMPLE TY		NA Ib				
No						-				
21. SAMP 0-1 ft AO		AND DESIGNATION FOR LAB ANALYSIS SAMPLE I	INTERVAL AN 0-1 ft	ID DESIGNA		FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs	
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST				
	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH	RECOVERY	REMARKS	
LOG	(FT)			VOC (d)	RAD		(FT)	(IN.)	REWARKS	
(a) ML	(b)	(c) medium brown silt, fine grained, few gravel		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)		
		g								
	₁					AOC-35-21	1	12		
	<u> </u>									
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	9									
	10									
]										
	11						-			
]										
	12									
PROJECT		L		HOLE NO.:	L	AOC-35-21	<u> </u>	1	1	

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	LL LC	OG					AOC-35-22			
1. COMPA	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi]				Green Servi		500	5 (0 ADEA	AND MEAN	1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated					
Acetate											
11. DIREC	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	BURDE	N THICK	(NESS				5/17/2010	WATER ENCOUNTERED		5/17/2010	
NA	BONDE	111101	WEGG			13. DEI 111		NA NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
18. TOTA	I DEDTI		N E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF	νı		
16. 101A 1 ft	LDEFII	I OF IIC	DLE .			19. OTHER	WAIERL	NA	1)		
20. WELL	INSTAI	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No					.===://						
21. SAMP 0-1 ft AC			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	0-1 ft	D DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,
					0 1 11						Metals, SVOCs
22. DISPO OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt, fine grained, few gravel			0.0					
	1							AOC-35-22	1	12	
										1	
	8										
	9									1	
	40										
	10								+		
	11										
	11										
	12										
PROJECT		NTCB				HOLE NO.:		AOC-35-22	•		•

				1			HOLE NUMBER					
BORIN	IG/WEI	LL LC	OG				AOC-35-23					
1. COMP		1E		2. DRILL SU	JBCONTRAC					SHEET SHEETS		
EA Engi 3. PROJE					4. PROPER		ESS	5 / 6. AREA	AND MEASU	1 OF 1 JREMENTS		
NTCB					Jacob Tome				NA			
7. NAME (b) (4)		LER					S DESIGNATION OF DRILL rect push truck rig					
9. SIZES	AND TYP		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS					
			acetate liners APPLICABLE		vegetated							
Acetate					vegetated							
11. DIRE	CT READ	ING PA	RAMETERS: VOC- PID, ppm		12. DATE S		•	13. DATE C	COMPLETED			
14. OVER	BURDEN	N THICK	INESS		15. DEPTH	5/17/2010 GROUND	WATER ENCOUNTERED		5/17/2010			
NA					ļ		NA					
16. DEPT	H DRILLE	ED INTO	DROCK		17. DEPTH		R AND ELAPSED TIME AFTER DI NA	RILLING COMF	PLETED			
18. TOTA	L DEPTH	OF HC	LE		19. OTHER		EVEL MEASUREMENTS (SPECIF	Y)				
1 ft 20. WELI	_ INSTALI	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY		NA ab					
No			_									
21. SAMF 0-1 ft AC		RVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLI	E INTERVAL AN 0-1 ft	ND DESIGNA		R FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs		
22. DISPO			IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST					
	DEPTH		DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS		
LOG	(FT)				VOC	RAD	1			KEWAKKO		
(a) ML	(b)		(c) medium brown silt, fine grained		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)			
	_											
	1						AOC-35-23	1	12			
	_											
	_											
	_											
	_											
	-											
	_											
	_											
	_											
	-											
	_											
	_											
	_											
	-											
	_											
	8 -											
	_											
	_											
	9											
	_											
	10											
	_											
	-											
	11											
	_											
	12											
PROJECT	r: 1	NTCB			HOLE NO.:		AOC-35-23	•				

BORING/WELL LOG								HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-24			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		===	- / a . s = -		1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	I		l
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	THE EIGHBEE			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED	
14. OVER	חווחחר	N THIO	(A)EOO				5/17/2010) WATER ENCOUNTERED		5/17/2010	
NA	BUKDE	IN I HICE	WE33			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
								NA			
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	()		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-24	1			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			ivietais, 0 v 0 0 3
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		reddish/orange brown silt, fine grained				0.0					
	1							AOC-35-24	1	12	
	8										
	9										
	40										
	10										
	11										
	111									1	
	12										
PROJECT: NTCB						HOLE NO.:		AOC-35-24	_1	1	

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	G/WE	ELL LO	OG					AOC-35-25			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		F00	5 (0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	71 FIGNELL			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	חווחחר	N THIO	(NECO				5/17/2010	WATER ENCOUNTERED		5/17/2010	
NA	DUNDE	IN I HICE	WIESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMF	LETED	
								NA	_		
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-25	5			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			p
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH	ļ	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			medium orange brown silt, fine grained			0.0					
	1	-						AOC-35-25	1	12	
	8										
	9										
	4.0										
	10					-			+		
	11										
	11								+		
	12										
PROJECT: NTCB						HOLE NO.:		AOC-35-25	1	1	ı

				1			HOLE NUMBER			
BORIN	IG/WE	LL LC	og				AOC-35-26			
1. COMP				2. DRILL SU	JBCONTRAC					SHEET SHEETS
EA Engi 3. PROJE		3			4. PROPER		ESS	5 / 6. AREA	AND MEASU	1 OF 1 JREMENTS
NTCB		. ==			Jacob Tome				NA	
7. NAME (b) (4)		LER					S DESIGNATION OF DRILL rect push truck rig			
9. SIZES	AND TY		DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS			
			n acetate liners F APPLICABLE		vegetated					
Acetate					vegetated					
11. DIRE	CT READ	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE C	COMPLETED	
14. OVER	BURDE	N THICK			15. DEPTH	5/17/2010 GROUND	WATER ENCOUNTERED		5/17/2010	
NA					ļ		NA			
16. DEPT	H DRILL	.ED INTO) ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DF NA	RILLING COMF	PLETED	
18. TOTA	L DEPTI	H OF HC)LE		19. OTHER		EVEL MEASUREMENTS (SPECIF	Y)		
1 ft 20. WELI	_ INSTAI	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY		NA ab			
No										
21. SAMF 0-1 ft AC			AND DESIGNATION FOR LAB ANALYSIS SAMPLE	O-1 ft	ND DESIGNA		FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO OF HOLE		ı	IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			
	DEPTH		DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)				VOC	RAD				KEWAKKO
(a) ML	(b)		(c) medium orange brown silt, fine grained		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
	1						AOC-35-26	1	12	
	8									
	0									
	9									
	10									
	11	_			-					
	12									
PROJECT		NTCB	<u>.</u>		HOLE NO.:		AOC-35-26	•	•	•

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	G/WE	ELL LO	OG					AOC-35-27			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC		•			SHEET SHEETS
EA Engi		g				Green Servi		500	5 (0 ADEA	AND MEASI	1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 1107,022			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	חווחחר	N THIO	(A)EOO				5/17/2010	WATER ENCOUNTERED		5/17/2010	
NA	DUNDE	IN I HICE	WESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DF	RILLING COMF	PLETED	
								NA	_		
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-27	7			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			ivietais, 0 v 0 0 3
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
	DEPTH		DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		medium orange brown silt, fine grained				0.0					
	<u></u>										
	1							AOC-35-27	1	12	
	8										
	9									-	
	10										
	10										
	11										
	12										
PROJECT: NTCB						HOLE NO.:		AOC-35-27			-

			1			HOLE NUMBER				
BORIN	IG/WELL LO	og					AOC-35-28			
	ANY NAME			2. DRILL SU	BCONTRAC [*]	TOR	,			SHEET SHEETS
EA Engi	neering				Green Servi	ces				1 OF 1
3. PROJE	СТ				4. PROPER		ESS	5 / 6. AREA	AND MEASL	REMENTS
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
							rect push truck rig			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
		acetate liners								
TYPE OF	LINER USED, IF	APPLICABLE			vegetated					
Acetate	OT DEADING DA	DAMETERS VOC DID and			10 DATE 0	FARTER		10 DATE 0	OMBI ETER	
11. DIREC	JI READING PA	RAMETERS: VOC- PID, ppm			12. DATE S	5/18/2010	1	13. DATE C	5/18/2010	
14. OVER	BURDEN THICK	KNESS					WATER ENCOUNTERED	1	3/10/2010	
NA							NA			
16. DEPT	H DRILLED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DRI	ILLING COMP	LETED	
40 TOTA	L DEDTIL OF LIC	N.F.			40 OTHER		NA	n		
18. 101A 1 ft	L DEPTH OF HO)LE			19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIFY NA)		
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No		_								
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	ION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	C-35-28			0-1 ft						VOCs, TPH-DRO, TPH-GRO,
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			Metals, SVOCs
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	I DEDTI!	RECOVERY	4
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		SAMPLE DESIGN.	DEPTH (FT)	(IN.)	REMARKS
LOG	(FT)				VOC	RAD				
(a) ML	(b)	(c) medium brown silt, fine grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
					0.0					
	1						AOC-35-28	1	12	
								+		
								1		
								1		
	8									
	9							+		
								1		
	10							1		
	10							+		
								1		
	11							1		
	11							+		
								1		
	12							1		
PROJECT	12 OJECT: NTCB						AOC-35-28	1	1	1

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	G/WE	ELL LO	OG		AOC-35-29 2. DRILL SUBCONTRACTOR						
1. COMP	ANY NAI	ME			2. DRILL SU						SHEET SHEETS
EA Engi		g				Green Servi		F00	5 (0 ADEA		1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	A AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL			1
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 1107011			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	COMPLETED	
14. OVER	חווחחר	N THIO	ANECO				5/18/2010	WATER ENCOUNTERED		5/18/2010	
NA	DUNDE	IN I HICE	WESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMF	PLETED	
								NA	_		
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	Y)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	iC-35-29	J			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
OF HOLE			Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>
	DEPTH	ļ	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			medium brown silt, fine grained with few gravel			0.0					
	1	-						AOC-35-29	1	12	
	8										
	9										
	10					-			+	1	
	11										
	11								+	1	
	12										
PROJECT		NTCB	1			HOLE NO.:		AOC-35-29		- I	

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	ELL LO	OG					AOC-35-30			
1. COMP					2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Engi		g				Green Servi		===	I- /		1 OF 1
3. PROJE NTCB	CI					 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	1		
(b) (4)								rect push truck rig			
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIX	OOLD, II	711 2107/022			vegetated					
11. DIREC	CT REAL	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE 0	OMPLETED	
14. OVER	חווחחר	N THIO	ANECO				5/18/2010	WATER ENCOUNTERED		5/18/2010	
NA	BUKDE	IN I HICE	WESS			IS. DEPTH		NA NA			
16. DEPT	H DRILL	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPTI	H OF HC	DLE			19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIF) NA	r)		
	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft AC	JU-35-30	J			0-1 ft						VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs
22. DISPO		I	IF NOT A WELL, BACKFILLED WITH:	i .				23. GEOLOGIST			,
OF HOLE			Soils			DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY	/
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(F1) (b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt			0.0					
	1							AOC-35-30	1	12	
								DUP-AOC-35-03			
	8										
	9										
	10										
	10								1		
	11										
	<u> </u>								1		
	12										
PROJECT	Г:	NTCB				HOLE NO.:		AOC-35-30			

BORING/WELL LOG					ı			HOLE NUMBER			
BORIN	IG/WE	LL LO	OG					AOC-35-31			
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC*					SHEET SHEETS
EA Engi]				Green Servi		F00	5 (0 ADE	AND MEAN	1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	i		
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated					
Acetate									•		
11. DIRE	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (OMPLETED	
14. OVER	RURDE	N THICK	(NESS				5/18/2010) WATER ENCOUNTERED		5/18/2010	
NA	DONDE	14 11 1101	WEGG			10. DEI 111		NA NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMP	PLETED	
18. TOTA	I DEDTI		N E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	v1		
16. 101A 1 ft	LDEFII	I OF IIC	DLE .			19. OTHER	WAIERL	NA	1)		
20. WELI	INSTAI	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No OAME	. F INTE	-D) /AL A	ND DECICHATION FOR LAR ANALYSIS	OANADI E IN	ITEDVAL AND	D DEGICNIA	FION FOR	FIELD CODEENING ANALYGIC			LAB ANALYOIG
21. SAMP 0-1 ft AC			ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	0-1 ft	D DESIGNA	IION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,
					0 1 11						Metals, SVOCs
22. DISPO OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			orange brown silt with few gravel, fine grained			0.0					
	1							AOC-35-31	1	12	
										1	
	8										
	9										
	40										
	10										
	11										
	11										
	12										
PROJECT		NTCB				HOLE NO.:		AOC-35-31	•		•

					ı			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering							AOC-35-32				
1. COMP	ANY NAI	ME			2. DRILL SU	BCONTRAC*					SHEET SHEETS
]				Green Servi		F00	5 (0 ADE	AND MEAN	1 OF 1
3. PROJE NTCB	:01					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	
7. NAME	OF DRIL	LER						S DESIGNATION OF DRILL	i		
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			APPLICABLE			vegetated					
Acetate									•		
11. DIRE	CT READ	DING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED	
14. OVER	BURDE	N THICK	(NESS			15. DEPTH	5/18/2010	5/18/2010			
NA	OORDE	11 111101	WEGG			10. DEI 111		NA			
16. DEPT	H DRILL	ED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMP	PLETED	
18. TOTA	L DEDTI		N E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF)	Λ.		
16. 101A 1 ft	LDEPIR	I OF IIC	JLE .			19. OTHER	WAIEKL	NA	1)		
20. WELI	/ELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra					
No						<u> </u>					
21. SAMF 0-1 ft AC			ND DESIGNATION FOR LAB ANALYSIS	SIS SAMPLE INTERVAL AI 0-1 ft			TION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,	
	DISPOSITION IF NOT A WELL, BACKFILLED WITH:			0-110					Metals, SVOCs		
22. DISPO OF HOLE							23. GEOLOGIST				
	DEPTH DESCRIPTION OF MATERIALS				DIRECT R		ANALYTICAL	DEPTH	RECOVERY		
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)				(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt and sand, fine grained	ned							
	1							AOC-35-32	1	12	
									-		
	8										
	9										
	10										
	11										
PROJECT: NTCB					HOLE NO.:		AOC-35-32		1		
											

			1			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DR						AOC-35-33			
			2. DRILL SU	JBCONTRAC					SHEET SHEETS
3. PROJE				4. PROPER		ESS	5 / 6. AREA	AND MEASU	1 OF 1 JREMENTS
NTCB				Jacob Tome	Highway			NA	
	OF DRILLE	₹				S DESIGNATION OF DRILL rect push truck rig			
(b) (4) 9. SIZES		S OF DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS			
		inch acetate liners ED, IF APPLICABLE							
Acetate	LINER USE	D, IF APPLICABLE		vegetated					
11. DIREC	CT READIN	G PARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE C	COMPLETED	
14 OVER	BURDENT	HICKNESS		15 DEPTH	5/18/2010 GROUND	WATER ENCOUNTERED		5/18/2010	
NA				10.52		NA			
16. DEPT	H DRILLED	INTO ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DF NA	RILLING COMF	PLETED	
18. TOTA 1 ft	L DEPTH O	F HOLE		19. OTHER		EVEL MEASUREMENTS (SPECIF	Y)		
	INSTALLE	D? IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY					
		'AL AND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN 0-1 ft	ND DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO,
22. DISP0		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			Metals, SVOCs
OF HOLE					EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)	
ML	_	medium brown silt with some sand and few gravel		0.0					
	_ =					AOC-35-33	4	12	
	_					AOC-35-33	-	12	
	_	_							
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	_	_							
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PROJEC ¹	12 NT	CB		HOLE NO.:		AOC-35-33			
FRUJEC	. NI	VB.		INCLE NO.:		MOO-33-33			

					ı			HOLE NUMBER			
							AOC-35-34				
1. COMP	ANY NAN	1E			2. DRILL SU	BCONTRAC*					SHEET SHEETS
EA Engi						Green Servi		===	I- /		1 OF 1
3. PROJE NTCB	CI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	JREMENIS
7. NAME	OF DRILL	LER						S DESIGNATION OF DRILL	1		
(b) (4)								rect push truck rig			
			DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners FAPPLICABLE			vegetated					
Acetate	LINEIRO	OLD, II	71 FIGURE			vegetated					
11. DIREC	CT READ	ING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	DUDDEN	LTUICH	(NECO.				5/18/2010	5/18/2010			
NA	DUKDEN	N I HICK	NNE33			IS. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILLE	ED INTO	OROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED	
								NA			
18. TOTA 1 ft	L DEPTH	OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	()		
	INSTAL	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No											
		RVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS	
0-1 ft AC				0-1 ft			VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs				
	DISPOSITION IF NOT A WELL, BACKFILLED WITH: Soils						23. GEOLOGIST		ivietais, 0 v 003		
OF HOLE					DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/	
	DEPTH		DESCRIPTION OF MATERIALS	MATERIALS			1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML	_		medium brown silt			0.0					
	-										
	1 -							AOC-35-34	1	12	
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	11										
	11								+		
	12										
PROJECT: NTCB					HOLE NO.:		AOC-35-34	1	1	ı	

							HOLE NUMBER							
BORING/WELL LOG 1. COMPANY NAME 2. DR EA Engineering							AOC-35-35							
		E		2. DRILL S	Green Sens					SHEET SHEETS				
3. PROJE					Green Serv 4. PROPER		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS				
NTCB					Jacob Tome				NA					
7. NAME (b) (4)	OF DRILL	.ER					S DESIGNATION OF DRILL rect push truck rig							
9. SIZES	AND TYP		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS							
			acetate liners APPLICABLE		vegetated									
Acetate					vegetated									
11. DIRE	CT READI	NG PA	RAMETERS: VOC- PID, ppm		12. DATE S		^	13. DATE (COMPLETED					
14. OVER	BURDEN	THICK	INESS		15. DEPTH	5/18/201 GROUND	WATER ENCOUNTERED		5/18/2010					
NA					<u> </u>		NA							
16. DEPT	H DRILLE	D INTO) ROCK		17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
	L DEPTH	OF HC	LE		19. OTHER	WATER I	EVEL MEASUREMENTS (SPECIF	Y)						
1 ft 20. WELI	INSTALL	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra	NA ab							
No														
21. SAMF 0-1 ft AC		35 0-1 ft			ND DESIGNA		R FIELD SCREENING ANALYSIS	G ANALYSIS LAB ANALYSIS VOCs, TPH-DRO, TPH-GRO, Metals, SVOCs						
22. DISPO OF HOLE							23. GEOLOGIST							
	S DEPTH DESCRIPTION OF MATERIALS				DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	Y REMARKS				
LOG	(FT)				VOC	RAD		(f)		TEND THE				
(a) ML	(b)		(c) medium brown silt, fine grained with few gravel		(ppm) 0.0	(uR/hr)	(e)	(1)	(g)					
	_													
	1						AOC-35-35	1	12					
	_													
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PROJECT	T: N	NTCB			HOLE NO.:		AOC-35-35							

							HOLE NUMBER							
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DF							AOC-45a-7							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS				
					Green Servi		FCC	E / 0 ADE:	AND MEAC	1 OF 1				
3. PROJE NTCB	:01				PROPER Jacob Tome			5 / 6. AREA	A AND MEASU NA	JKEIMEN 19				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•		1				
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, II													
Acetate														
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (5/13/2010					
14 0\/EB	RBURDEN THICK	ZNESS				5/13/2010								
NA	ABONDEN THICK	NNE33			15. DEF III		WATER ENCOUNTERED NA							
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10 TOTA	OTAL DEPTH OF HOLE				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft	L DEPTH OF HO	JLE			19. OTHER	WAIERL	EVEL MEASUREMENTS (SPECIF)	r)						
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	AGRAM			PE: Gra								
No														
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNAT	TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS					
0-2 ft AC				0-2 ft		Metals								
	POSITION IF NOT A WELL, BACKFILLED WITH: LE Soils						23. GEOLOGIST			1				
OF HOLE	: 	Soils	ATERIAI S			EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	Υ				
	DEPTH	DESCRIPTION OF MATERIALS		VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
LOG (a)	(FT) (b)	(c)			(ppm)	RAD (uR/hr)	(e)	(f)	(g)					
ML		medium brown silt, fine grained			0.0									
	-													
	1													
					0.0									
	2						AOC-45a-7	2	24					
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PROJECT	T: NTCB	ı			HOLE NO.:		AOC-45a-7		· L	1				

					ı			HOLE NUMBER						
BORIN	ORING/WELL LOG OMPANY NAME 2. I Engineering							AOC-45a-17						
1. COMP	ANY NAME				2. DRILL SU	IBCONTRAC					SHEET SHEETS			
						Green Servi		===	I- /		1 OF 1			
3. PROJE NTCB	:C1					 PROPER Jacob Tome 			5 / 6. AREA	A AND MEASU NA	JREMENIS 			
	OF DRILLE	R						S DESIGNATION OF DRILL	1		L			
(b) (4)						Manual ge	oprobe							
			DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	ATION AND CONDITIONS						
			n acetate liners FAPPLICABLE											
Acetate	LINE IN OO	LD, II	THE EIGHBEE											
11. DIREC	CT READIN	IG PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED				
44.0\/55	RBURDEN 1	FLIIOI	(NECO.				5/13/2010	5/13/2010						
NA	ROUNDEN	I IIICr	NNE33			IS. DEPTH		WATER ENCOUNTERED NA						
	H DRILLED	INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED				
	DTAL DEPTH OF HOLE				NA NA COURT WATER FUEL MEASUREMENTS (OPERIES)									
18. TOTA 1 ft	L DEPTH C	OF HC	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF) NA	()					
	L INSTALLE	LED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra							
No														
		/AL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS				
υ-2 ft AC				0-2 ft		Metals, PCBs, SVOCs								
	ISPOSITION IF NOT A WELL, BACKFILLED WITH: OLE Soils						23. GEOLOGIST		1					
OF HOLE	<u> </u>		Soils				EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	Y			
	DEPTH	DESCRIPTION OF MATERIALS				(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
ML	_		medium brown silt, fine grained			0.0								
	_													
	1 -													
	_					0.0								
	_													
	2							AOC-45a-17	2	24				
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PROJECT	Γ: Ν ⁻	ТСВ				HOLE NO.:		AOC-45a-17	1	1				

				1			HOLE NUMBER							
							HOLE NUMBER AOC-45a-28							
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC		•			SHEET SHEETS				
EA Engi					Green Servi		500	F / 2 · = ·	AND	1 OF 1				
3. PROJE NTCB	:01				PROPER Jacob Tome			5 / 6. AREA	A AND MEASU NA	JKEMEN IS				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	L		1				
(b) (4)					Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT h acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, I													
Acetate														
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED					
14 OVER	RBURDEN THIC	KNESS				5/13/2010 GROUND	WATER ENCOUNTERED		5/13/2010					
NA					.0. 561 1111		NA NA							
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED					
18 TOT *	TOTAL DEPTH OF HOLE				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft					19. UTHER	WAIEKL	LEVEL MEASUREMENTS (SPECIF) NA	1)						
20. WELI	VELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra								
No	N E INSTERNATION	L DESCRIPTION FOR A STATE OF THE STATE OF TH	0.445; = ::	ITED. (** (**	D DEC:	FION = 2 =	A FIELD CODEFNIES AND ASSESSMENT			LAB ANALYGIG				
	PLE INTERVAL / DC-45a-28	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	ITERVAL AN 0-2 ft	DESIGNAT	IION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals, Pesticides, PCBs, VOCs,					
							SVOCs							
22. DISPO OF HOLE	SPOSITION IF NOT A WELL, BACKFILLED WITH: DLE Soils				·		23. GEOLOGIST							
				DIRECT RI		ANALYTICAL	DEPTH	RECOVERY						
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS	ATERIALS			RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(C)			VOC (ppm)	(uR/hr)	(e)	(f)	(g)					
ML		medium brown silt with some clay, fine grained			0.0									
]												
	1				0.0				+					
]												
		-					AOC-45a-28	2	24					
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PROJECT	T: NTCB	•			HOLE NO.:		AOC-45a-28	•	•	•				

				1			HOLE NUMBER							
BORING/WELL LOG 1. COMPANY NAME EA Engineering 2. DRI							AOC-45a-39							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC		•			SHEET SHEETS				
					Green Servi		Ecc	E / 0 ADE:	AND MEAC	1 OF 1				
3. PROJE NTCB	:01				 PROPER Jacob Tome 			5 / 6. AREA	A AND MEASU NA	JKEIMEN 19				
	OF DRILLER				8. MANUFA	CTURER'	'S DESIGNATION OF DRILL	4		ı				
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	LINER USED, II													
Acetate														
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE (COMPLETED					
14 OVE	RBURDEN THICK	VNESS.				5/13/2010	0 WATER ENCOUNTERED		5/13/2010					
NA	OONDEN THIO	MALGO			13. DEI III		NA NA							
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10 TOTA	AL DEPTH OF HOLE			NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)										
16. 101A 1 ft	L DEPIR OF N				19. OTHER	WAIEKL	NA	1)						
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra								
No			1											
	PLE INTERVAL <i>F</i> DC-45a-39	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN 0-2 ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals					
				U-Z II			Words							
22. DISPO		ITION IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST							
						EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY					
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS	ERIALS			RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)	(c)			VOC (ppm)	(uR/hr)	(e)	(f)	(g)					
ML		medium brown silt, fine grained			0.0									
	1				0.0									
	-				0.0									
	_													
	2						AOC-45a-39	2	24					
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PROJEC [*]	T: NTCB				HOLE NO.:		AOC-45a-39							
	14100													

			1				HOLE NUMBER							
BORIN							AOC-45a-51							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS				
EA Engi					Green Servi		500	5 (6 :5=		1 OF 1				
3. PROJE NTCB	:61				PROPER Jacob Tome			5 / 6. AREA	A AND MEASU NA	UKEMENIS				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	II.		1				
(b) (4)					Manual ge	oprobe								
		F DRILLING AND SAMPLING EQUIPMENT ch acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
		m acetate liners IF APPLICABLE												
Acetate								1						
11. DIREC	CT READING P	ARAMETERS: VOC- PID, ppm			12. DATE S		_	13. DATE (COMPLETED					
14 OVER	RBURDEN THIC	CKNESS				5/13/2010 GROUND	WATER ENCOUNTERED		5/13/2010					
NA					.0. DEI 1111		NA NA							
16. DEPT	H DRILLED IN	TO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
18 TOT *	TOTAL DEPTH OF HOLE				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft	L DEFIN OF F	OLL			19. UTHER	WAIEKL	EVEL MEASUREMENTS (SPECIF)	' /						
20. WELI	L INSTALLED?	SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra								
No 24 CAME	OLE INTERVA	AND DESIGNATION FOR LAR ANALYSIS	CAMPI = "	TEDVA: A	ID DEGICALITY	דוטאי בס־	FIELD CODEENING ANALYSIS			LAB ANALYSIS				
21. SAMF 0-2 ft AC		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	ITERVAL AN 0-2 ft	ID DESIGNAT	IION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals					
	OSITION IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST								
22. DISPO OF HOLE		ION IF NOT A WELL, BACKFILLED WITH: Soils												
	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	Y REMARKS				
LOG	(FT)		MATERIALS			RAD	1	(FT)	(IN.)	KEINIAKKO				
(a) ML	(b)	(c) brown silt with some sand, fine to medium grained			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
IVI∟		Drown siit with some sand, line to medium grained			0.0									
		4												
	1				0.0									
		-					AOC-45a-51	2	24					
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		4												
		†												
		+												
	-													
PROJECT	T: NTCB				HOLE NO.:		AOC-45a-51							

							HOLE NUMBER AOC-45a-54			
				2. DRILL SU	IBCONTRAC	TOR	JA00-438-34			SHEET SHEETS
	ineering				Green Servi			1		1 OF 1
3. PROJE NTCB	CT				4. PROPER			5 / 6. AREA	AND MEASU	IREMENTS I
	OF DRILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	1
(b) (4					Manual ge		o Bedioi Willion of Britise			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
		n acetate liners								
Acetate	LINER USED, II	- APPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED	
						5/13/2010			5/13/2010	
	RBURDEN THIC	KNESS			15. DEPTH		WATER ENCOUNTERED			
NA 16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		NA R AND ELAPSED TIME AFTER DR	ILLING COME	PLETED	
							NA			
	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIFY	′)		
1 ft	I INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab			1
No WEL	L INSTALLED?	IF 30 COMPLETE CONSTRUCTION DIAGRAM			SAWIFLE	FE. OIC	au			
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 ft AC	OC-45a-54			0-2 ft					Metals, Pesticides, PCBs, VOCs,	
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST	SVOCs		
OF HOLE		Soils			DIRECT R		(b) (4)	DEPTH	IDEOOVED)	v1
USCS	DEPTH	DESCRIPTION OF MATERIALS	TION OF MATERIALS			EADING	ANALYTICAL SAMPLE DESIGN.	(FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML	(6)	brown silt with some sand, fine grained			0.0	(droin)	(0)	(1)	(9)	
	1									
					0.0					
	2						AOC-45a-54	2	24	
	-									
	1				1			+		
									1	
		1								
	-				1				1	
PROJEC [*]	T: NTCB	l			HOLE NO.:		AOC-45a-54		1	1

				ı			HOLE NUMBER							
							AOC-45a-76							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC		•			SHEET SHEETS				
EA Engi					Green Servi		500	5 (0 :5=		1 OF 1				
3. PROJE NTCB	:01				 PROPER Jacob Tome 			5 / 6. AREA	A AND MEASU NA	JKEMEN IS				
	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			1				
(b) (4)					Manual ge	oprobe								
		OF DRILLING AND SAMPLING EQUIPMENT ch acetate liners			10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
		IF APPLICABLE												
Acetate								_						
11. DIREC	CT READING F	PARAMETERS: VOC- PID, ppm			12. DATE S		_	13. DATE (COMPLETED					
14 OVER	RBURDEN THI	CKNESS				5/13/2010 GROUND	WATER ENCOUNTERED		5/13/2010					
NA					.0. DEI 1111		NA NA							
16. DEPT	H DRILLED IN	TO ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED					
18 TOT *	TOTAL DEPTH OF HOLE				NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
18. TOTA 1 ft					19. UTHER	WAIEKL	EVEL MEASUREMENTS (SPECIF) NA	,						
20. WELI	ELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TY	PE: Gra								
No 24 CAME	I E INTERVA	AND DESIGNATION FOR LAB ANALYSIS	CAMPLE ::	ITED\/A! A::	D DEGICALITY	דוטאי בס־	FIELD CODEFNING ANALYSIS			LAB ANALYCIC				
	PLE INTERVAL DC-45a-76	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE INTERVAL AN 0-2 ft			IION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals, Pesticides, PCBs, VOCs,					
	ISPOSITION IF NOT A WELL, BACKFILLED WITH:									SVOCs				
22. DISPO OF HOLE							23. GEOLOGIST							
			ERIALS			EADING	ANALYTICAL	DEPTH	RECOVERY					
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS				RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a) ML	(b)	(c)			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)					
ıVI∟		brown silt with some sand, fine to medium grained			0.0									
	_	7												
	1				0.0			+	+					
]												
	2 —	-					AOC-45a-76	2	24					
							7.00 100 10	-						
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		<u>† </u>												
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		1												
					1			+	+					
		4												
								1	1					
		4												
		1												
PROJECT	T: NTCE				HOLE NO.:		AOC-45a-76		•	•				

							HOLE NUMBER			
EA Engineering					ID001:77:	TOD.	AOC-45c-3			OUEET OUEET
		ΙE		2. DRILL SI	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE				•	4. PROPER	TY ADDR		5 / 6. ARE	A AND MEASU	
NTCB 7. NAME	OF DRILL	.ER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	
Tim Nible	tt				Geoprobe	6620D1	track rig			
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEV	ATION AND CONDITIONS			
			F APPLICABLE							
Acetate			DAMESTERS MOO PID					l.,		
11. DIRE	CI READI	ING PA	RAMETERS: VOC- PID, ppm		12. DATE S	5/17/2010	0	13. DATE (5/17/2010	
	RBURDEN	THICK	KNESS		15. DEPTH		WATER ENCOUNTERED	•		
NA 16. DEPT	'H DRILLE	D INTO	OROCK		17. DEPTH	TO WATE	NA ER AND ELAPSED TIME AFTER DE	RILLING COM	PLETED	
							NA			
18. TOTA 2 ft	L DEPTH	OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	L INSTALI	LED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	YPE: Gra				
No 24 CAME	DI E INITEE	3\/AL A	ND DESIGNATION FOR LAB ANALYSIS SAMPI	E INITEDI/AL A	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 ft A			SAWIFI	0-2 ft	ND DESIGNA	TION FOR	R FIELD SCREENING ANALTSIS			Metals, PCBs
22. DISP	OSITION		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			
OF HOLE			Soils		DIRECT R	EADING	(b) (4)	DEPTH	IDECOVED)	/
USCS	DEPTH		DESCRIPTION OF MATERIALS	DF MATERIALS			ANALYTICAL SAMPLE DESIGN.	(FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)					(f)	(g)	
ML	_		dark brown clayey silt quartz rock - 2 inches		0.0					
CL	_		dark brown clay, trace silt							
	1				0.0					
	_									
SP	2 -		quartz, orange coarse sand, granular				AOC-45c-3	2	24	
	_									
	_									
	_									
	-									
	_									
	_									
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	_									
	-									
	_									
	_									
PROJEC [*]	T: 1	NTCB			HOLE NO.:		AOC-45c-3			

BORING/WELL LOG					HOLE NUMBER									
BORIN	IG/WE	LL L	OG				AOC-45c-9							
1. COMPA				2. DRILL SU	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE		•			4. PROPER		ESS	5 / 6. AREA	A AND MEASU					
NTCB 7. NAME	OF DRII	LFR			Jacob Tome		S DESIGNATION OF DRILL		NA					
Tim Nible		LLIX			Geoprobe									
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
			F APPLICABLE											
Acetate	OT DE 45	2110 04	DAMETERS VOC DID non		10 DATE 0	TARTER		I O DATE	OMBI ETED					
11. DIRE	RECT READING PARAMETERS: VOC- PID, ppm				12. DATE S	5/17/201)	5/17/2010						
	VERBURDEN THICKNESS				15. DEPTH GROUNDWATER ENCOUNTERED									
NA 16. DEPT	EPTH DRILLED INTO ROCK				NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
40 TOTA	TAL DEPTH OF HOLE				40 OTHER	MATER I	NA							
18. 101A 2 ft					19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA									
	WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				SAMPLE TYPE: Grab									
No 21. SAMF	LE INTE	RVAL A	L IND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	I ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2 ft A	OC-45c-9	9		0-2 ft						Metals				
	ISPOSITION IF NOT A WELL, BACKFILLED WITH: OLE Soils						23. GEOLOGIST							
OF HOLE	<u> </u>		Soils		DIRECT R	EADING	ANALYTICAL	DEPTH	RECOVERY	′				
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)		(c) dark brown clayey silt	(ppm)	(uR/hr)	(e)	(f)	(g)						
ML SP			quartz rock, fill material with orangish coarse sand, granular	0.0										
CL	1		medium brown fine grained clay, dense											
					0.0									
CL			clay with trace silt, quartz rock - 2 inches											
	2						AOC-45c-9	2	24					
									 					
									1					
DDO 150	<u> </u>	NITOD			HOLENG		100 45- 0		1					
PROJEC [*]	I:	NTCB			HOLE NO.:		AOC-45c-9							

				HOLE NUMBER									
BORIN	IG/WELL LO	OG				AOC-45c-13							
	ANY NAME		2. DRILL SU	BCONTRAC					SHEET SHEETS 1 OF 1				
EA Engi 3. PROJE				Green Servi		ESS	5 / 6. AREA	AND MEASU					
NTCB				Jacob Tome				NA					
7. NAME Tim Nible	OF DRILLER			8. MANUFA Geoprobe		S DESIGNATION OF DRILL track rig							
		F DRILLING AND SAMPLING EQUIPMENT		10. SURFACE ELEVATION AND CONDITIONS									
		h acetate liners											
Acetate	LINER USED, II	- APPLICABLE											
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S			13. DATE (COMPLETED					
14. OVER	RBURDEN THICK	KNESS			5/17/2010 GROUND	WATER ENCOUNTERED		5/17/2010					
NA						NA							
16. DEPT	H DRILLED INT	O ROCK	17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR NA	RILLING COMF	PLETED						
	L DEPTH OF HO	DLE	19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF)	Y)							
3 ft 20. WELI	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		NA SAMPLE TYPE: Grab									
No													
	PLE INTERVAL A DC-45c-13	AND DESIGNATION FOR LAB ANALYSIS SAMPLE II	NTERVAL AN 1-3 ft	ID DESIGNA [*]	TION FOF	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			I.				
		Soils		DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
	(FT)				RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b) (c) Asphalt				(uR/hr)	(e)	(f)	(g)					
		Aspriali		1.3									
SP	1	dark orange coarse sand, granular, quartz rock											
		-		0.0									
CL	2	dark orange clay, dense		0.0									
				0.0									
	3					AOC-45c-13 MS/MSD	3	34					
		1											
		-											
	-												
		-											
		1											
		1											
		1											
PROJECT	T: NTCB	<u> </u>		HOLE NO.:	l	AOC-45c-13	1	1	1				

					HOLE NUMBER								
BORIN	IG/WELL LO	OG				AOC-45c-16							
1. COMPA	ANY NAME		2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1				
3. PROJE				4. PROPER		ESS	5 / 6. AREA	AND MEASU					
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA					
Tim Nible				Geoprobe									
		F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
	arrei, 1.75 inci LINER USED, II	n acetate liners FAPPLICABLE											
Acetate				12. DATE STARTED 13. DATE COMPLETED									
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			TARTED 5/17/2010)	13. DATE (5/17/2010					
	RBURDEN THICK	KNESS				WATER ENCOUNTERED		******					
NA 16. DEPT	H DRILLED INT	OROCK		17. DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED					
					NA								
18. TOTA 2 ft	L DEPTH OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA									
20. WELI	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TYPE: Grab									
No 21. SAMP	PLE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLE II	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
	OC-45c-16		0-2 ft					Metals, VOCs					
22. DISP0	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE	<u> </u>	Soils		DIRECT R		1							
	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
(a)	(FT) (b)	(b) (c)				(e)	(f)	(g)					
ML		dark brown clayey silt		0.4									
ML		light orangish white silt, fine, loose											
ML		dark brown silt, fine, compact		0.5									
	2					AOC-45c-16	2	24					
	-												
	-												
							+						
PROJECT	T: NTCB			HOLE NO.:		AOC-45c-16							

					HOLE NUMBER								
BORING/WELL LOG													
1. COMP				2. DRILL SI	JBCONTRAC					SHEET SHEETS			
EA Eng 3. PROJE		g			Green Servi		ESS	5 / 6. AREA	AND MEASU	1 OF 1 JREMENTS			
NTCB					Jacob Tome				NA				
7. NAME Tim Nible		LLER			8. MANUFA Geoprobe		S DESIGNATION OF DRILL Ttrack rig						
9. SIZES	AND T		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS						
			n acetate liners F APPLICABLE										
Acetate	LINER	USED, II	FAPPLICABLE										
11. DIRE	1. DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S								
14. OVEF	RBURDE	N THICK	KNESS		5/17/2010 5/17/2010 15. DEPTH GROUNDWATER ENCOUNTERED								
NA	I. OVERBURDEN THICKNESS A						NA						
16. DEPT	S. DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR NA	RILLING COMF	PLETED				
18. TOTA	B. TOTAL DEPTH OF HOLE				19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF)	Y)					
2 ft	ft D. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				NA SAMPLE TYPE: Grab								
No					OAWII EE T								
	SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS 2 ft AOC-45c-23 SAMPLE INTERVAL A 0-2 ft				ND DESIGNA	TION FOR	LAB ANALYSIS Metals, SVOCs, Pesticides, PCBs						
	2. DISPOSITION IF NOT A WELL, BACKFILLED WITH:						23. GEOLOGIST			<u> </u>			
OF HOLE	<u> </u>		Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>			
USCS LOG	DEPTH	FT)				RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)		(c)	VOC (ppm)	(uR/hr)	(e)	(f)	(g)					
ML			dark brown clayey silt quartz rock		0.0								
	1												
					0.0								
CL			orange cla, trace silt fine-grained, dense										
	2						AOC-45c-23	2	24				
		-											
		-											
					1								
			1										
							100.17.00						
PROJEC	11	NTCB			HOLE NO.:		AOC-45c-23						

							HOLE NUMBER							
BORIN	IG/WI	ELL L	OG											
1. COMP	ANY NA	ME		2. DRILL SU						SHEET SHEETS				
EA Eng		g			Green Servi		F00	F/C ADE/	ANDMEAC	1 OF 1				
3. PROJE NTCB	-01				 PROPER Jacob Tome 			5 / 6. AREA	A AND MEASU NA	JREMENTS				
7. NAME	OF DRI	LLER					S DESIGNATION OF DRILL	-1						
Tim Nible					Geoprobe									
			F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	ATION AND CONDITIONS							
			n acetate liners F APPLICABLE											
Acetate	cetate													
	I. DIRECT READING PARAMETERS: VOC- PID, ppm					TARTED		13. DATE (COMPLETED					
			4450			5/17/2010			5/17/2010					
14. OVEF NA	KBUKDE	EN THICK	KNESS		15. DEPTH	GROUND	WATER ENCOUNTERED NA							
	TH DRIL	LED INT	O ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED					
	. DEPTH DRILLED INTO ROCK						NA							
	TOTAL DEPTH OF HOLE					WATER L	EVEL MEASUREMENTS (SPECIFY	′)						
2 ft 20 WFI	ft 0. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM					PE: Gra	NA ah							
No WEE	LINOIA	ILLLD:	III 30 COM LETE CONSTRUCTION BIAGRAM		SAMI LE 11	T.L. OIC	AD							
			AND DESIGNATION FOR LAB ANALYSIS SAMPLE I	NTERVAL AN	D DESIGNA	TION FOR	LAB ANALYSIS							
0-2 ft A	OC-45c-	-25		0-2 ft				Metals						
22. DISP		N	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			1				
OF HOLE			Soils I		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/1				
USCS	DEPTH	1	DESCRIPTION OF MATERIALS		(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
ML	(=)		dark brown clayey silt	0.0	(4,)	(=/		\9/						
CL			orangish red clay, trace med-grained angular sand, dense, qua	artz										
	1		rock											
					0.0									
	2						AOC-45c-25	2	24					
		-												
								+	 					
		-												
		-												
								+	1					
								+	1					
			1											
PROJEC	T:	NTCB			HOLE NO.:		AOC-45c-25	•	•	•				

					HOLE NUMBER								
BORIN	IG/WELL LO	OG				AOC-45c-27							
	ANY NAME		2. DRILL SU	BCONTRAC					SHEET SHEETS				
EA Engi 3. PROJE				Green Servi		ESS	5 / 6. AREA	A AND MEASU	1 OF 1 REMENTS				
NTCB				Jacob Tome	Highway			NA					
7. NAMETim Niblet	OF DRILLER			8. MANUFA Geoprobe		S DESIGNATION OF DRILL							
		DRILLING AND SAMPLING EQUIPMENT				TION AND CONDITIONS							
		acetate liners											
TYPE OF Acetate	LINER USED, IF	FAPPLICABLE											
	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED 5/17/2010		13. DATE COMPLETED 5/17/2010						
14. OVER	BURDEN THICK	KNESS				WATER ENCOUNTERED		5/17/2010					
NA 16. DEPTH DRILLED INTO ROCK						NA							
						R AND ELAPSED TIME AFTER DR NA		PLETED					
18. TOTA 2 ft	L DEPTH OF HO	DLE		19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA									
20. WELL No	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Gra	ab							
21. SAMP	PLE INTERVAL A DC-45c-27	IND DESIGNATION FOR LAB ANALYSIS SAMPLE I	NTERVAL AN 0-2 ft	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, PCBs, SVOCs				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST							
OF HOLE		Soils		DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY					
	DEPTH	DESCRIPTION OF MATERIALS		VOC (d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b) (c)				RAD (uR/hr)	(e)	(f)	(g)					
ML		dark brown clayey silt											
SP		granite rock - 2 inches orange coarse sand, granular											
	1												
				0.0									
ML		med brown clayey silt											
	2					AOC-45c-27 AOC-45c-DUP01	2	24					
	-												
	-												
								1					
				<u> </u>				<u> </u>					
חחס ובסי	F. NTOD			HOLENO		AOC 450 27							
PROJEC1	Γ: NTCB			HOLE NO.:		AOC-45c-27							

					HOLE NUMBER AOC-45c-39								
BORIN	IG/WE	ELL LO	OG										
1. COMP EA Eng				2. DRILL SU	JBCONTRAC					SHEET SHEETS 1 OF 1			
3. PROJE		<u>g</u>			4. PROPER		ESS	5 / 6. AREA	A AND MEASU				
NTCB	OF DDI				Jacob Tome				NA				
7. NAME Tim Nible		LLER			8. MANUFA Geoprobe		S DESIGNATION OF DRILL track rig						
9. SIZES	AND T		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS						
			n acetate liners F APPLICABLE										
Acetate	LINEK	USED, II	AFFLICABLE										
11. DIRE	I. DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S								
14. OVEF	. OVERBURDEN THICKNESS				5/17/2010 5/17/2010 15. DEPTH GROUNDWATER ENCOUNTERED								
NA	A .						NA						
16. DEPT	DEPTH DRILLED INTO ROCK				17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF NA	RILLING COM	PLETED				
	. TOTAL DEPTH OF HOLE				19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)					
2 ft 20 WFI	ft D. WELL INSTALLED? IF SO COMPLETE CONSTRUCTION DIAGRAM				NA SAMPLE TYPE: Grab								
No VVLL					O/ WIT LE T								
21. SAMF 0-2 ft A			AND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN 0-2 ft	ND DESIGNA	D DESIGNATION FOR FIELD SCREENING ANALYSIS LAB ANALYSI Metals, VOCs							
	. DISPOSITION IF NOT A WELL, BACKFILLED WITH: FHOLE Soils						23. GEOLOGIST						
OF HOLE	<u>:</u>		Soils I		DIRECT R	EADING	(b) (4) ANALYTICAL	RECOVERY	<u>′</u>				
USCS LOG	DEPTH (FT)	1	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)		(c)	(ppm)	(uR/hr)	(e)	(f)	(g)					
ML			dark brown clayey silt	0.7									
ML	1		medium brown, silt medium-grained, trace sand, quartz rock	0.0									
ML			orange clayey silt		0.0								
	2						AOC-45c-39	2	24				
	_						7.00 400 00		24				
									1				
									1				
	L								<u> </u>				
									1				
PROJEC	T:	NTCB			HOLE NO.:		AOC-45c-39	•					

			1			HOLE NUMBER			
BORIN	IG/WELL LO	og				AOC-45c-41			
	ANY NAME		2. DRILL SU	IBCONTRAC	TOR				SHEET SHEETS
EA Engi				Green Servi	ces				1 OF 1
3. PROJE	CT			4. PROPER		ESS	5 / 6. AREA	AND MEASU	JREMENTS I
NTCB	OF DRILLER			Jacob Tome		S DESIGNATION OF DRILL		NA	1
Tim Niblet				Geoprobe					
		DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
		acetate liners							
	LINER USED, IF	FAPPLICABLE							
Acetate 11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	COMPLETED	
					5/17/2010	0		5/17/2010	
	BURDEN THICK	KNESS		15. DEPTH	GROUND	WATER ENCOUNTERED			
NA 16. DEPTH DRILLED INTO ROCK					TO WATE	NA ER AND ELAPSED TIME AFTER DR	ILLING COME	N ETED	
16. DEPT	H DRILLED IN I	JROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	LETED	
18. TOTA	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY	7)		
2 ft						NA .			T
20. WELL No	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/PE: Gra	ab			
	PLE INTERVAL A	I IND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ID DESIGNAT	LAB ANALYSIS				
0-2 ft AC			0-2 ft		Metals				
22. DISPO	DEITION	IF NOT A WELL, BACKFILLED WITH:							
OF HOLE		Soils							
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH	RECOVERY	REMARKS
	(FT)	DESCRIPTION OF WATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REWARKS
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)	
ML	-	dark brown clayey silt quartz rock		0.0					
ML		dark red clay, trace fine-grained silt							
	1			0.0				1	
ML	-	brown silt, medium-grained, trace sand, granular, quartz rock		0.0					
	_								
	2					AOC-45c-41 MS/MSD	2	24	
	-								
							1		
							1	1	
	-								
							1		
							+	1	
							1		
							1		
				-			+	+	
							1		
PROJEC1	T: NTCB	<u> </u>		HOLE NO.:	l	AOC-45c-41		1	1
				1					

1					HOLE NUMBER								
BORIN	IG/WELL LO	og				AOC-45c-43							
	ANY NAME		2. DRILL SI	JBCONTRAC	TOR				SHEET SHEETS				
EA Engi				Green Servi					1 OF 1				
3. PROJE	CT			4. PROPER			5 / 6. AREA	AND MEASU	JREMENTS I				
NTCB 7 NAME (OF DRILLER			Jacob Tome 8 MANUFA		S DESIGNATION OF DRILL		NA					
Tim Niblet				Geoprobe									
		DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	TION AND CONDITIONS							
		a acetate liners											
Acetate	LINER USED, IF	- APPLICABLE											
	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED					
					5/17/2010			5/17/2010					
	BURDEN THICK	KNESS	15. DEPTH	GROUND	WATER ENCOUNTERED								
NA 16 DEPT	H DRILLED INTO	O ROCK	17 DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER DRI	I LING COME	PLETED						
					NA								
	L DEPTH OF HO	DLE	19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY)							
2 ft 20 WFLI	_ INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM	NA SAMPLE TYPE: Grab										
No					. 010								
	I. SAMPLE INTERVAL AND DESIGNATION FOR LAB ANALYSIS 2 ft AOC-45c-43 0-2 ft				ID DESIGNATION FOR FIELD SCREENING ANALYSIS LAB ANALYSIS Metals, Pesticides, PCBs								
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH:											
OF HOLE		Soils		LDIDECE	EADING	23. GEOLOGIST (b) (4)	DE5	IDEOC: :==:	4				
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
CL	(5)	medium brown silty clay		0.0	(droin)	(6)	(1)	(9)					
	1												
		dark red sandy clay, angular sand, quartz rock		0.0									
	2					AOC-45c-43	2	24					
				-									
				1									
PROJECT	T: NTCB	l		HOLE NO.:	<u> </u>	AOC-45c-43	1	1	1				

							HOLE NUMBER						
BORING/WELL LOG													
	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS			
EA Engi 3. PROJE				<u> </u>	Green Servi		-SS	5/6 AREA	AND MEASU	1 OF 1			
NTCB	.01				Jacob Tome			070.7411271	NA NE	TEMENTO .			
	OF DRILLER						S DESIGNATION OF DRILL						
(b) (4) 9. SIZES		DRILLING AND SAMPLING EQUIPMENT			Manual ge 10. SURFAC		TION AND CONDITIONS						
3 foot ba	arrel, 1.75 inch	acetate liners											
TYPE OF PVC	LINER USED, II	FAPPLICABLE											
	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED				
14 0\/EE	OVERBURDEN THICKNESS					5/24/2010	WATER ENCOUNTERED		5/24/2010				
NA					IS. DEPTH		NA						
16. DEPT	DEPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER D	RILLING COMP	PLETED				
18. TOTA	3. TOTAL DEPTH OF HOLE				19. OTHER		NA EVEL MEASUREMENTS (SPECIF	FY)					
1 ft					NA								
20. WEL No					SAMPLE TY	'PE: Gra							
	PLE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft				0-1 ft						Metals, Pesticides			
22. DISP		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST						
OF HOLE		Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY				
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)				
CL		dark brown silty clay			0.0								
ML		brown silt, trace clay											
	-												
	-												
	-												
	-												
	-												
					ļ								
PROJEC [*]	I Γ: NTCB				HOLE NO.:		TG-1		1	1			

							HOLE NUMBER	IUMBER					
BORIN	IG/WELL LO	OG											
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS			
EA Engi					Green Servi			- /		1 OF 1			
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS 			
	OF DRILLER						S DESIGNATION OF DRILL	<u> </u>	101				
(b) (4)					Manual ge								
		DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
		n acetate liners											
PVC	LINER USED, II	- APPLICABLE											
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED	OMPLETED						
	***					5/25/2010)		5/25/2010				
	RBURDEN THICK		15. DEPTH		WATER ENCOUNTERED								
NA 16 DEPT	NA 16. DEPTH DRILLED INTO ROCK						NA R AND ELAPSED TIME AFTER DE	NILLING COME	DI ETED				
IO. DEI I	II DIVILLED IIVI	OROCK		17. DEI 111		NA	CILLING COM	LLILD					
18. TOTA	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)						
1 ft		T			NA								
20. WELI No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	'PE: Gra	ıb						
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	ITERVAL AN	D DESIGNA	TION FOR	LAB ANALYSIS						
0-1 ft				0-1 ft		Metals, Pesticides							
00 5155	COLLICA	IE NOT A WELL BACKETT ES THE											
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST						
USCS					DIRECT R		ANALYTICAL	DEPTH	RECOVERY				
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)				
CL	-	dark brown silty clay			0.0								
	1												
	-												
	-												
					-								
	-												
	<u> </u>												
		1											
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			· · · · · ·										
]								
	-												
PROJEC [*]	T: NTCB				HOLE NO.:		TG-2						

							HOLE NUMBER	JUMBER					
BORIN	IG/WELL LO	OG											
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS			
EA Engi					Green Servi		===	I- /		1 OF 1			
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS 			
	OF DRILLER						S DESIGNATION OF DRILL			l			
(b) (4)					Manual ge	eoprobe							
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	LINER USED, IF												
PVC	ENVERY GOLD, II	74 FEIGHEE											
11. DIREC	I. DIRECT READING PARAMETERS: VOC- PID, ppm				12. DATE S			13. DATE C	OMPLETED				
11.0\(\text{FB}\)	4. OVERBURDEN THICKNESS					5/24/2010	WATER ENCOUNTERED		5/24/2010				
NA					IS. DEPTH		NA NA						
16. DEPTH DRILLED INTO ROCK					17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMP	PLETED				
							NA						
	18. TOTAL DEPTH OF HOLE				19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY) NA								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra							
No													
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	LAB ANALYSIS							
0-1 ft	I			0-1 ft	ft Metals, Pesticides								
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					1						
OF HOLE	: 	Soils I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>			
	DEPTH	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
ML		dark brown silt, trace clay			0.0								
	-												
	1												
	-												
	,												
	-												
	-												
	-												
	-												
					-								
					-								
PROJECT	T: NTCB	-			HOLE NO.:		TG-3	•		•			

							HOLE NUMBER			
BORIN	IG/WELL LO				TG-4					
1. COMP	ANY NAME			2. DRILL SU						SHEET SHEETS
EA Engi					Green Servi			- /		1 OF 1
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS
	OF DRILLER						S DESIGNATION OF DRILL	1		l
(b) (4)					Manual ge					
		F DRILLING AND SAMPLING EQUIPMENT nacetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
	LINER USED, IF									
PVC	L	7.1. 2.6.7.522								
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
44.0\/55	RBURDEN THICK	(A)EOO				5/27/2010	WATER ENCOUNTERED		5/27/2010	
NA	OURDEN I HICE	WE33			IS. DEPIR					
	H DRILLED INT	O ROCK			17. DEPTH		NA R AND ELAPSED TIME AFTER DF	RILLING COMP	PLETED	
							NA EVEL MEASUREMENTS (SPECIF	_		
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER	WATER L				
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
No										
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft	I			0-1 ft					Metals, Pesticides	
22. DISP		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLE	<u> </u>	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
USCS	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		brown silt, fine grained			0.0					
	-									
	1									
	-									
	-									
	-									
	-									
	-									
								+	 	
	<u> </u>									
PROJEC [*]	T: NTCB				HOLE NO.:		TG-4	•		•

							HOLE NUMBER						
BORIN	IG/WELL LO	OG				TG-5							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS			
EA Engi					Green Servi			1-1-1-		1 OF 1			
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS 			
	OF DRILLER						S DESIGNATION OF DRILL			l			
(b) (4)					Manual ge								
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	LINER USED, IF	n acetate liners FAPPLICABLE											
PVC	ENVERY GOLD, II	ALL EIGHBEE											
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S								
44.0\/55	RBURDEN THICK	ANE CO.				5/25/2010	WATER ENCOUNTERED		5/25/2010				
NA	OURDEN I HICE	WE33			IS. DEPTH		NA NA						
	H DRILLED INT	OROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
					NA								
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF NA	Y)					
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No													
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft	I			0-1 ft						Metals, Pesticides			
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			<u> </u>			
OF HOLE	<u> </u>	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>′</u>			
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
CL		dark brown silty clay			0.0								
ML		medium orange silt, fine-grained											
	1	modum ordingo om, mio gramos											
	-												
	-												
	-												
	L_ —				<u>L</u>								
	-												
									1				
PROJECT	T: NTCB			-	HOLE NO.:	_	TG-5						

			1				HOLE NUMBER							
BORIN							TG-6							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC	TOR				SHEET SHEETS				
EA Engi					Green Servi			5 / 0 ADEA	AND MEASI	1 OF 1				
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	 				
	OF DRILLER						S DESIGNATION OF DRILL			l				
(b) (4)					Manual ge									
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS							
	LINER USED, IF	n acetate liners												
PVC	LINER GOLD, II	74 FEIGHBEE												
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S									
44.0\/55	BURDEN THICK	ANE CO.				5/25/2010	WATER ENCOUNTERED		5/25/2010					
NA	BURDEN I HICE	WESS			IS. DEPTH									
	H DRILLED INT	OROCK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
							NA EVEL MEASUREMENTS (SPECIF							
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER									
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra								
No														
	LE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1 ft				0-1 ft						Metals, Pesticides				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST							
OF HOLE	l e	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/				
	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
CL		dark brown silty clay			0.0									
ML		medium orange silt, trace clay and sand												
IVIL	1	inculan orange one, trade day and dana												
	-													
	-													
	-													
PROJECT	Γ: NTCB	1			HOLE NO.:		TG-6	1	ı					

						HOLE NUMBER						
BORIN						TG-7						
1. COMPA	ANY NAME		2. DRILL S	UBCONTRAC					SHEET SHEETS			
EA Engi				Green Serv		===	1-1-1-1		1 OF 1			
3. PROJE NTCB	CI			4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	JREMENIS 			
	OF DRILLER					S DESIGNATION OF DRILL						
(b) (4)				Manual ge								
		F DRILLING AND SAMPLING EQUIPMENT		10. SURFA	CE ELEVA	ATION AND CONDITIONS						
	LINER USED, IF	n acetate liners FAPPLICABLE										
PVC												
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S			13. DATE COMPLETED					
44.0\/ED	BURDEN THICK	ANE CO		45 DEDTU	5/25/2010	WATER ENCOUNTERED		5/25/2010				
NA	BURDEN I HICE	WESS		IS. DEPTH	GROUND	NA NA						
	H DRILLED INT	OROCK		17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
						NA						
18. TOTA 1 ft	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Υ)					
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gra							
No												
	LE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS SAM		ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft			0-1 ft						Metals, Pesticides			
22. DISPO		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST						
OF HOLE	l e	Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/			
	DEPTH	DESCRIPTION OF MATERIALS		VOC (d		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)	(c)			(e)	(f)	(g)				
ML		dark brown silt, fine to medium grained	(ppm) 0.0	(uR/hr)								
SP		light brown sand, medium to coarse grained, granular										
Oi.	1	iight brown band, medium to coarse grained, grandiar										
	-											
	-											
	-											
	-											
				-								
PROJECT	Γ: NTCB	1		HOLE NO.:	1	TG-7		1	1			

			1				HOLE NUMBER						
BORIN	IG/WELL LO	OG				TG-8							
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS			
EA Engi					Green Servi			- /		1 OF 1			
3. PROJE NTCB	:C1				4. PROPER Jacob Tome		ESS	5 / 6. AREA	AND MEASU NA	REMENTS 			
	OF DRILLER						S DESIGNATION OF DRILL	1					
(b) (4)					Manual ge								
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	LINER USED, IF												
PVC	L., 12. 1. 00LD,	7.1. 2.3.322											
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE COMPLETED					
44.0\/55	RBURDEN THICK	ANE CO.				5/26/2010	WATER ENCOUNTERED		5/26/2010				
NA	OURDEN I HICE	WE33			15. DEPTH		NA NA						
	H DRILLED INT	OROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
							NA	_					
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF NA	Y)					
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No													
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	AMPLE IN		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft	I			0-1 ft					Metals, Pesticides				
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			1			
OF HOLE	: 	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	7			
	DEPTH	DESCRIPTION OF MATERIALS	MATERIALS			1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
ML		medium brown silt, trace clay, fine to medium grained	i		0.0								
	-												
	1												
	-												
	,												
	-												
	-												
	-												
	-												
					1			+	1				
									1				
PROJECT	T: NTCB	1			HOLE NO.:		TG-8		1	1			

							HOLE NUMBER						
BORIN	ORING/WELL LOG COMPANY NAME 2. DR						TG-9						
				2. DRILL SU	IBCONTRAC					SHEET SHEETS			
EA Eng 3. PROJE	ineering ECT				Green Servi		ESS	5 / 6. AREA	AND MEASU	1 OF 1			
NTCB					Jacob Tome	Highway			NA				
	OF DRILLER				8. MANUFA Manual ge		S DESIGNATION OF DRILL						
(b) (4 9. SIZES		OF DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS						
		nch acetate liners D, IF APPLICABLE											
PVC	LINER USE	J, IF AFFLICABLE											
11. DIRE	CT READING	PARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	5/26/2010				
14. OVEF	RBURDEN TH	IICKNESS			5/26/2010 5/26/2010 15. DEPTH GROUNDWATER ENCOUNTERED								
NA					NA								
16. DEPT	TH DRILLED I	NTO ROCK			17. DEPTH		R AND ELAPSED TIME AFTER D NA	RILLING COMF	PLETED				
	AL DEPTH OF	HOLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
1 ft 20. WEL	L INSTALLED	? IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab						
No													
21. SAMF 0-1 ft	PLE INTERVA	AL AND DESIGNATION FOR LAB ANALYSIS S.	0-1 ft			TION FOR	FIELD SCREENING ANALYSIS	LAB ANALYSIS Metals, Pesticides					
22. DISP		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			I.			
		Soils			DIRECT R		ANALYTICAL	DEPTH	RECOVERY				
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b)	black topsoil (c)			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)				
ML		medium brown silt, trace sand			0.0								
	1 —	-											
	_												
	-												
		\dashv											
	_												
	_	_											
	_												
	_												
		_											
		-											
PROJEC	T: NTC	CB .			HOLE NO.:		TG-9	1	•	•			

							HOLE NUMBER						
BORIN	IG/WELL LO	OG					TG-10						
1. COMP	ANY NAME			2. DRILL SU						SHEET SHEETS			
EA Engi					Green Servi		500	E / C AD=:	AND MEAS	1 OF 1			
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS 			
	OF DRILLER						S DESIGNATION OF DRILL			l			
(b) (4)					Manual ge								
		DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS						
	LINER USED, IF	n acetate liners											
PVC	LINER COLD, II	THE EIGHBLE											
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE COMPLETED					
44.0\/55	RBURDEN THICK	(A)EOO				5/26/2010	WATER ENCOUNTERED		5/26/2010				
NA	OURDEN INIC	WE33			IS. DEPTH								
	H DRILLED INTO	O ROCK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
							NA EVEL MEASUREMENTS (SPECIF						
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER	WATER L							
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY								
No													
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1 ft	I			0-1 ft						Metals, Pesticides			
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			1			
OF HOLE	<u> </u>	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u>'</u>			
	DEPTH	DESCRIPTION OF MATERIALS		(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)				
SM		brown silty sand, fine to medium grained, granular			0.0								
	1												
	-												
	-												
			_										
									1				
					 					1			
					<u> </u>								
PROJECT	Γ: NTCB	1			HOLE NO.:		TG-10		1				

				ı			HOLE NUMBER				
BORIN	IG/WELL LO				TG-11						
1. COMP	ANY NAME			2. DRILL SU	IBCONTRAC					SHEET SHEETS	
EA Engi					Green Servi		500	1-/		1 OF 1	
3. PROJE NTCB	:C1				 PROPER Jacob Tome 			5 / 6. AREA	AND MEASU NA	REMENTS 	
	OF DRILLER						S DESIGNATION OF DRILL		IVA		
(b) (4)					Manual ge						
		DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS				
		n acetate liners									
PVC	LINER USED, IF	- APPLICABLE									
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	2. DATE STARTED 13. DATE COMPLETED					
						5/26/2010			5/26/2010		
	RBURDEN THICK	KNESS			15. DEPTH		WATER ENCOUNTERED				
NA 16 DEPT	H DRILLED INT	O BOCK			17 DEPTH		NA R AND ELAPSED TIME AFTER DI	SILLING COME	U ETED		
IO. DEI I	II DIVILLED IIVIV	OROGR			17. DEI 111		NA	VILLING COM	LLILD		
18. TOTA	L DEPTH OF HO	DLE			19. OTHER						
1 ft		T		I		0	NA			1	
20. WELI No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY						
	PLE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	I ITERVAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS	
0-1 ft			B ANALYSIS SAMPLE INTERVAL AN 0-1 ft							Metals, Pesticides	
00 0100	COLLION	IE NOT A WELL DAOVE LED WIT					los ocolocies				
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST				
USCS	DEPTH		IPTION OF MATERIALS			EADING	ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS	
LOG	(FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	KEMAKKS	
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)		
ML	-	dark brown silt, trace clay			0.0						
	1										
	-										
	-										
	-										
	-										
	-										
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										<u>l</u>	
PROJEC [*]	T: NTCB				HOLE NO.:		TG-11				

							HOLE NUMBER			
BORIN	IG/WELL LO	OG				TG-12				
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi					Green Servi			- /		1 OF 1
3. PROJE NTCB	:C1				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	REMENTS
	OF DRILLER						S DESIGNATION OF DRILL	<u> </u>	107	
(b) (4 ³					Manual ge					
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
	arrel, 1.75 inch LINER USED, IF	n acetate liners								
PVC	LINER USED, II	FAPPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		OMPLETED		
						5/26/2010			5/26/2010	
	RBURDEN THICK	KNESS			15. DEPTH		WATER ENCOUNTERED			
NA 16 DEPT	H DRILLED INT	O BOCK			17 DEDTH		NA R AND ELAPSED TIME AFTER DE	NILLING COME	U ETED	
IO. DEF I					II. DEFIII		NA	CILLING CONF	LETED	
18. TOTA	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIF	Y)		
1 ft							NA			1
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ıb			
No 21 SAME	DI E INTEDVAL A	L AND DESIGNATION FOR LAB ANALYSIS	SAMDI E IN	ITED\/AL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft	LE INTERVAL	IND DESIGNATION FOR LAB ANALTSIS	SAMELL IN	0-1 ft	DESIGNA	HONFOR	FIELD SCREENING ANALTSIS			Metals, Pesticides
										,
22. DISPO		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
					DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML		dark brown silt, trace clay			0.0					
	1									
	-									
	-									
	-									
	-									
	-									
	-									
	-									
								+	<u> </u>	
					-					
					-			+	1	
								+	1	
	<u> </u>									
PROJEC [*]	Γ: NTCB	<u> </u>			HOLE NO.:		TG-12		I	1

							HOLE NUMBER			
BORIN	IG/WELL LO	OG					Fairways			
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC	TOR				SHEET SHEETS
EA Engi					Green Servi			1		1 OF 1
3. PROJE NTCB	:CT				 PROPER Jacob Tome 		ESS	5 / 6. AREA	AND MEASU NA	JREMENTS I
	OF DRILLER						S DESIGNATION OF DRILL	_1	INA	
(b) (4 ³					Manual ge	eoprobe				
		DRILLING AND SAMPLING EQUIPMENT			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
	arrei, 1.75 incr LINER USED, IF	n acetate liners								
PVC	LINER OSED, II	AFFEIGABLE								
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		OMPLETED		
		0.1700				5/24/2010			5/27/2010	
14. OVER NA	RBURDEN THICK	KNESS			15. DEPTH		WATER ENCOUNTERED NA			
	EPTH DRILLED INTO ROCK				17. DEPTH		R AND ELAPSED TIME AFTER DR	RILLING COMP	LETED	
	OTAL DEPTH OF HOLE						NA			
18. TOTA 1 ft	L DEPTH OF HO	DLE			19. OTHER	WATER L				
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra				
No	-									
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 ft	ļ			0-1 ft					Metals, Pesticides	
22. DISP		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLE	<u> </u>	Soils			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/
USCS	DEPTH	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML		brown clayey silt, fine grained			0.0					
	1									
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	-									
	-									
	-									
L	<u> </u>									
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								1		
								1		
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	<u> </u>							1		
PROJEC [*]	T: NTCB				HOLE NO.:		Fairways			

								HOLE NUMBER					
		VELL L	OG				AOC-2A-3			T			
1. COMP EA Eng					2. DRILL SU Green Se	JBCONTRAC	TOR				SHEET SHEETS 1 OF 1		
3. PROJE		iiig			Totali 96	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_		
NTCB						Jacob Tom			NA				
7. NAME		RILLER				1		S DESIGNATION OF DRILL					
(b) (4		TVDES	DF DRILLING AND SAMPLING EQUIPMENT			Direct Pu		ATION AND CONDITIONS					
			ch acetate liners			10. 30Kl A	OL LLL VA	Grassy field					
			IF APPLICABLE					•					
PVC									1				
11. DIRE	CT RI	EADING P.	ARAMETERS: VOC- PID, ppm			12. DATE S 5/10/2010	TARTED		13. DATE C 5/10/2010	OMPLETED			
14. OVE	RBUR	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED	0/10/2010				
NA						NA							
16. DEPT	TH DF	RILLED INT	TO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA							
18. TOTA	AL DE	PTH OF H	OLE			1	WATER I	EVEL MEASUREMENTS (SPEC	CIFY)				
4 ft									,				
	L INS	STALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab					
no 21 SAME		NTED\/AI	AND DESIGNATION FOR LAB ANALYSIS	CAMDI E	INITED\/AL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS		
0-2	LL II		A-3-0-2	SAIVIFEE	0-1ft	ID DESIGNA	TIONTO	TILLD SCREENING ANALTSIS			Metals, VOCs, SVOCs, TPH-DRO		
0-4		AOC-2	A-3-2-4								TPH-GRO		
22. DISP		ION	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)					
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY			
USCS	DEP (FT)		DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
(a)	` (b		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)			
			4			0							
		ML	Medium Brown silt with trace gravel										
	1												
		-	-			0							
	2	01						AOC-2A-3-0-2					
		CL	Orangish brown silty clay			0							
]										
	3					0							
]										
	4							AOC-2A-3-2-4	4	48			
			-										
			4										
			1										
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			-										
PROJEC	T:	NTCB	I			HOLE NO.:	AOC-2A-	3		L	ı		
1						1							

_						IUOLE NI IMPED						
BORIN	IG/WELL L	og				HOLE NUMBER AOC-2A-5						
	PANY NAME		2. DRILL SU	JBCONTRAC	TOR	p.:== ==:=			SHEET SHEETS			
EA Engi				Green Serv	ices				1 OF 1			
3. PROJE	CT			4. PROPER			5 / 6. AREA	AND MEASU	JREMENTS I			
NTCB 7. NAME	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	1			
(b) (4				1		rect push truck rig						
9. SIZES	AND TYPES O	DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS						
		n acetate liners										
TYPE OF Acetate	LINER USED, I	F APPLICABLE		grassy field								
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED				
					5/10/2010			5/10/2010				
	RBURDEN THIC	KNESS		15. DEPTH	GROUND	WATER ENCOUNTERED						
NA 16 DEPT	H DRILLED INT	O ROCK		NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
						NA						
	L DEPTH OF H	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF)	r)					
5 ft	LINCTALLEDO	IE CO COMPLETE CONCEDUCTION DIACRAM	<u> </u>	CAMPLET	VDE. Co	NA IL Coo			1			
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: 50	i Gas						
	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS SAMPL	E INTERVAL AN	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS		LAB ANALYSIS				
0-2 and 2	-4 ft AOC-2A-5		0-1	l ft								
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			1			
OF HOLE		Soils		DIRECT R	EADING	(b) (4)	DEDTU	IDEOOVED)	4			
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG (a)	(FT) (b)	(c)	VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
(a)	(b)	fill material	0.0	(uk/III)	(6)	(1)	(9)					
	l, —											
	·			0.0								
CL		light brown, clay with gravel and sand		0.0								
	3											
				0.0								
	4											
				0.0								
				+	-	AOC-2A-5	4	<u> </u>				
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				1			+					
							1					
PROJEC [*]	T: NTCB			HOLE NO.:		AOC-2A-5	1	1	1			
1				1								

								HOLE NUMBER			
EA Engineering Gi						ID 0.01 ITD 1.0		AOC-2A-6			
					Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJI		9			0.0000	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	LINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
			711			5/10/2010			5/10/2010		
	RBURI	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16 DEPT	TH DR	ILLED INT	TO BOCK			NA 17 DEPTH	TO WATE	R AND ELAPSED TIME AFTER	DRILLING COM	DI ETEN	
IO. DEI	III DIX	ILLED IIV	o neon			NA NA	10 11/11	IN THE LET GED TIME TO TELL	DIVILLING COM	LETED	
	AL DEF	PTH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	CIFY)		
4 ft	LINICT	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	VDE: Gr	ah.			1
no vvet	L INS	IALLED!	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAIVIPLE I	IPE. GI	ab			
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS	}		LAB ANALYSIS
0-2			A-6-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP			A-6-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLE	<u> </u>		Soil T			DIRECT R	FADING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	/
USCS	DEPT	ГΗ	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
) i			0	,	•	, ,		
ML			Medium Brown silt with trace gravel								
IVIL	1		Medium Brown siit with trace graver								
						0					
	2							AOC-2A-6-0-2			
CL			Orangish brown silty clay			0					
			1								
	3										
						0					
	4							AOC-2A-6-2-4	4	48	
			1								
			-								
<u> </u>			1								
			1								
		-									
			-								
			-								
=											
L	1		<u> </u>				L				
PROJEC	JECT: NTCB					HOLE NO.:	AOC-2A-	6			<u> </u>

BORING/WELL LOG 1. COMPANY NAME 2. D						HOLE NUMBER				
							AOC-2A-7			
				2. DRILL SU		TOR				SHEET SHEETS
EA Engi				Green Ser	vices 4. PROPER	TV ADDD	F00	E/C ADEA	AND MEASU	1 OF 1
3. PROJE NTCB	:01				Jacob Tome			NA	AND WEASU	REMENTS
	OF DRILLER						S DESIGNATION OF DRILL	JIN/S		
(b) (4)					Direct Pus	sh				
		F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS			
		ch acetate liners					Grassy field			
TYPE OF PVC	LINER USED,	IF APPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
					5/10/2010			5/10/2010		
14. OVER	RBURDEN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED			
NA					NA					
16. DEPT	'H DRILLED INT	OROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER DRI	LLING COMF	PLETED	
18. TOTA	L DEPTH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)		
4 ft								,		
20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gr	ab			
no			1							
	:101	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 0-4	AOC-2			0-1ft						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP0	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TITPORO
OF HOLE	<u> </u>	Soil I			DIRECT R	FADING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	
	DEPTH	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(6)	(6)			0	(dit/iii)	(6)	(1)	(9)	
	ML	Medium Brown silt with trace gravel								
	1				0					
					0					
	2						AOC-2A-7-0-2			
	CL	Orangish brown silty clay			0					
	3									
					0					
	-									
	4						AOC-2A-7-2-4	4	48	
	-									
	-									
		1								
								1		
								-		
PROJEC	T: NTCB			HOLE NO.:	AOC-2A-	7				

					1			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME 2. DRIL					AOC-2A-8						
					2. DRILL SU	JBCONTRAC	TOR	7.00 2.10			SHEET SHEETS
EA Eng	jineer	ing			Green Se						1 OF 1
3. PROJE						4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	JREMENTS
NTCB						Jacob Tom	e Highway	·	NA		
7. NAME	OF D	RILLER						S DESIGNATION OF DRILL			
(b) (4						Direct Pu					
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			ch acetate liners IF APPLICABLE					Grassy field			
PVC	- LINE	K USED,	IF APPLICABLE								
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	COMPLETED	
TI. DIKE	.0111	7.0111011	atomerene. voo 1 12, pp.			5/10/2010	7174(120		5/10/2010	JOINII EETED	
14. OVE	RBUR	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED	L		
NA						NA					
16. DEPT	TH DR	ILLED INT	O ROCK			17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER DI	RILLING COM	PLETED	
						NA					
	AL DEI	PTH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF	Y)		
4 ft		TALLEDO	IE OO OOMBUETE OONOTBUOTION BIAGRAM		1	044015.0	VDE C	ah			
	L INS	IALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no 21 SΔME	DIFIN	ITER\/AI	I AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	!!\	AOC-2		O, avii LL II	0-1ft	.D DEGIGINA		LLD GOILLINING ANALIGIG			
0-4		_	A-8-0-4								Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP			IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			-
OF HOLE	<u>-</u>		Soil I			DIRECT R	EADING	(b) (4) L ANALYTICAL	DEPTH	RECOVERY	1
	DEP		DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b	١	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(b) (c)					(ppiii) 0	(417/111)	(6)	(1)	(9)	
ML			Medium Orange-Brown silt with trace gravel								
	1							AOC-2A-8-0-2			
						0					
	2										
ML			Medium Brown to orange silt with trace sand			0					
	3										
	3					0					
	4							AOC-2A-8-2-4	4	48	
			-								
	1					1			+	1	
			1								
						1			1	1	
			1								
			1								
L	1	_	1			<u>L</u>					
			1								
	1					 			+	1	
						1			1	1	
			1								
PROJEC	<u>1 ——</u> :Т:	NTCB	I			HOLE NO.:	AOC-24-	<u> </u> 8		<u> </u>	l
	• • •	.,,,,,,,				1	, .J J -Z/	-			

			_			HOLE NUMBER			
BORIN	IG/WELL LO	OG				AOC-2A-11			
	JPANY NAME		2. DRILL SU	IBCONTRAC					SHEET SHEETS
EA Engi				Green Servi			1		1 OF 1
3. PROJE NTCB	CT			4. PROPER			5 / 6. AREA	AND MEASU	REMENTS
	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	l
(b) (4)				1		rect push truck rig			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	TION AND CONDITIONS			
		n acetate liners							
Acetate	LINER USED, IF	FAPPLICABLE		grassy field					
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	COMPLETED	
				_	115/10/20			5/10/2010	
	RBURDEN THICK	KNESS		15. DEPTH		WATER ENCOUNTERED			
NA 16 DEPT	H DRILLED INT	O BOCK		17 DEPTH		NA R AND ELAPSED TIME AFTER DR	ILLING COME	PLETED	
TO. DET T	TI DIVILLED IIVI	o Rook				NA	IILLII TO OOMI	LLILD	
	L DEPTH OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECIF)	()		
5 ft	INICTALLEDS	IF SO COMPLETE CONSTRUCTION DIAGRAM	1	SAMPLE TY		NA I Gos			1
20. WELI No	LINSTALLED!	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAIVIPLE IT	PE. 301	i Gas			
21. SAMF					TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 and 2-	-4 ft AOC-2A-1	1	0-	1 ft					
22. DISP0		IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			l
OF HOLE		Soils		DIRECT R	FADING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	1
	DEPTH	DESCRIPTION OF MATERIALS		(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
		fill material		0.0		1-7		(3/	
	1								
				0.0					
	2								
CL		light brown, clay with gravel and sand		0.0					
	3								
				0.0					
	4	increasing clay content, lighter color, moist		0.0					
		increasing day content, lighter color, moist		0.0					
							1.		
						AOC-2A-11	4		
							1		
							1		
L				<u> </u>	<u> </u>		<u></u>	<u>L</u>	
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_				-				+	
									
								+	
							1		
L	L -			L	L		\perp	L	
PROJECT	T: NTCB			HOLE NO.:		AOC-2A-11			

1						HOLE NUMBER			
	IG/WELL LO	OG				AOC-2A-12			
1. CON EA Engi	MPANY NAME		2. DRILL	SUBCONTRAC Green Serv					SHEET SHEETS 1 OF 1
3. PROJE	CT			4. PROPER			5 / 6. AREA	AND MEASU	REMENTS I
NTCB 7. NAME	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	!
(b) (4)		F DRILLING AND SAMPLING EQUIPMENT				rect push truck rig			
		a acetate liners		10. SURFA	CE ELEV <i>F</i>	ATION AND CONDITIONS			
TYPE OF Acetate	LINER USED, IF	FAPPLICABLE		grassy field					
	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	5/10/201	n	13. DATE O	5/10/2010	
14. OVER	BURDEN THICK	KNESS		15. DEPTH		WATER ENCOUNTERED NA	_	3/10/2010	
	H DRILLED INTO	O ROCK		17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER DE	RILLING COMF	PLETED	
18. TOTA 5 ft	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Soi				
21. SAMP	PLE INTERVAL A		PLE INTERVAL	AND DESIGNA 0-1 ft	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
				0-110		los ocor ocor			
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST (b) (4)			
	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R)	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)	(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
		fill material							
	1			0.0					
				0.0					
	2								
CL		light brown, clay with gravel and sand		0.0					
	3								
				0.0					
	4								
				0.0					
						AOC-2A-12	4		
	-								
	-								
	+ +						1	1	
							+	+	
DBO IECE	L NTOP			HOLENG		AOC 24 42		1	
PROJECT	Γ: NTCB			HOLE NO.:		AOC-2A-12			

								HOLE NUMBER			
						ID OOL ITTO LO		AOC-2A-13			T 0.1557
					Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		9			0.0000	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	FLINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
			711			5/10/2010			5/10/2010		
	RBURI	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16 DEP	TH DR	ILLED INT	TO BOCK			NA 17 DEPTH	TO WATE	ER AND ELAPSED TIME AFTER	DRILLING COM	DI ETEN	
10. DE1	III DIX	ILLED IIV	o neon			NA NA	10 11/11	TOTAL CENTINE AND TENT	DIVIDENTO CON	LETED	
	AL DEF	PTH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	IFY)		
4 ft	LINICT	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	VDE: Gr	nh			<u> </u>
no vvet	L INS	IALLED!	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE	IPE. GI	ab			
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2			A-13-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP			A-13-2-4 IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO
OF HOLI	E		Soil T			DIRECT R	FADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS	DEPT	ГΗ	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)	<u>. </u>	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
` ') i			0	, ,	`	,,,		
ML			Medium Brown silt with trace gravel								
IVIL	1		Medium Brown siit with trace graver								
						0					
	2							AOC-2A-13-0-2			
CL			Orangish brown silty clay			0					
	3										
			1			0					
	4							AOC-2A-13-2-4	4	48	
			-								
			1								
			-								
		-									
			1								
		-									
			-								
]								
			-								
			-								
			1								
PROJEC	JECT: NTCB					HOLE NO.:	AOC-2A-	13			

					1			HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME 2. DRIL								AOC-2A-14			
					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS
EA Eng	ineeri	ing			Green Se	rvices					1 OF 1
3. PROJE	ECT					4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	REMENTS
NTCB						Jacob Tom	e Highway		NA		
7. NAME	OF DE	RILLER						S DESIGNATION OF DRILL			
(b) (4						Direct Pu					
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	LINE	R USED,	IF APPLICABLE								
PVC									T		
11. DIRE	CTRE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED	
44.0\/5		DEN THIC	VALE CC			5/10/2010	CDOLINE	WATER ENCOUNTERED	5/10/2010		
NA	KBUKL	JEN IHIC	NNESS			NA	GROUNL	WATER ENCOUNTERED			
	TH DRI	ILLED INT	O BOCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
10. DE1		ILLED IIV	o noon			NA	10 11/112	IN THE LESS OF THE TER BIS	ILLING COM	LLILD	
18. TOTA	AL DEF	PTH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIF	<u>(</u>)		
4 ft									,		
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no											
21. SAM	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			<u>A</u> -14-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4			A-14-2-4					lee 0501 00107			TPH-GRO
22. DISP		JN	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST			
C. HOLL	1		5511			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
	DEPT	ГΗ	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(α)	(D)		(6)			0	(urviii)	(6)	(1)	(9)	
			1			0					
ML			Medium Orange-Brown silt with trace sand								
	1							AOC-2A-14-0-1			
						0					
	2		-								
CL	_		Reddish brown silty clay			0					
OL.			reduisit brown sitty day								
	3										
			_			0					
			4								
	4		-					AOC-2A-14-2-4	4	48	
	_							A00-2A-14-2-4	7		
			-								
			-								
			1								
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<u> </u>	<u> </u>					 	-		1	1	
			-						1		
	1		1						1		
			1								
PROJEC	T:	NTCB				HOLE NO.:	AOC-2A-	14			
i .						1					

								HOLE NUMBER			
EA Engineering G								AOC-2A-15			T
					2. DRILL SU Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		mig			OTCCIT OC	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	F LINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED	
						5/10/2010			5/10/2010		
	RBURI	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16. DEP	TH DR	ILLED INT	TO ROCK			NA 17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER I	DRILLING COM	PLETED	
40. TOTA	N DE	OTIL OF I				NA 10. OTUED	N/ATED I	EVEL MEACUREMENTS (CDEC	IEW		
18. 101 <i>i</i> 4 ft	AL DEF	PTH OF H	OLE			19. OTHER	WAIERI	LEVEL MEASUREMENTS (SPEC	IFY)		
20. WEL	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
	PLE IN	ITERVAL .	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			A-15-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP	OSITIO		A-15-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLI			Soil			I DIDECT -	E V D.T.: 0	(b) (4)	DEST:	Incover:	·I
USCS	DEP	TH	DESCRIPTION OF MATERIALS			DIRECT R)	ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b))	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(ω)	(5)		(6)			0	(2.9111)	\~/	(1)	(9)	
l											
ML	1		Medium Orange-Brown silt with trace sand					AOC-2A-15-0-1			
						0					
			-								
	2	-									
CL			Orange brown silty clay			0					
			1								
	3										
						0					
	4							AOC-2A-15-2-4	4	48	
			-								
			-								
			1								
							İ				
			-								
]								
-	1						-				
			4								
			1								
			1								
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			-								
]								
DDO IEO	<u> </u> `T.	NITOD	<u> </u>			HOLENO	AOC 24	15			
PROJEC	CCT: NTCB					HOLE NO.:	AUC-2A-				

				_			IHOLE NILIMBED			
BORING/WELL LOG 1. COMPANY NAME EA Engineering							HOLE NUMBER AOC-2A-18			
				2. DRILL SI	JBCONTRAC	TOR	p			SHEET SHEETS
_		g			Green Serv					1 OF 1
3. PROJE	CT				4. PROPER			5 / 6. AREA	AND MEASU	JREMENTS
NTCB 7. NAME	OF DRI	LLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL		NA	1
(b) (4					1		rect push truck rig			
9. SIZES	AND T		F DRILLING AND SAMPLING EQUIPMENT		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			n acetate liners							
Acetate	LINER	USED, II	FAPPLICABLE		grassy field					
	CT REA	DING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/10/2010			5/10/2010	
14. OVEF NA	RBURDE	EN THICK	KNESS		15. DEPTH		WATER ENCOUNTERED NA			
16. DEPT	H DRILI	LED INT	O ROCK		17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMF	LETED	
							NA			
18. TOTA	L DEPT	'H OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF)	()		
5 ft 20 WEL	INSTA	JIED2	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	ype∙ Soi	NA I Gas			
No WEE	L 111017	LLLD.	III do domi El la donomica mon dinicio (m		O/ WIN ELE 1		- 000			
			AND DESIGNATION FOR LAB ANALYSIS SAMPL		ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
2-4 ft AC	OC-2A-1	8		4ft						
22. DISP		١	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			1
OF HOLE			Soils		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	/1
USCS	DEPTH	1	DESCRIPTION OF MATERIALS		(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)		VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(-/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		black and organic soil, moist, soft, some gravel and organic		0.0	<u> </u>			\3/	
			material							
	1									
ML			light brown sandy silt with rock and gravel		0.0					
	2									
					0.0					
	3									
					0.0					
	4				0.0			-		
					0.0					
							AOC-2A-18	4		
L	L		<u> </u>			L				<u> </u>
<u> </u>	 				1	<u> </u>			-	1
—					+			+		
PROJEC [*]	<u>ι</u> Γ:	NTCB	L		HOLE NO.:		AOC-2A-18	-1	1	1
1					1					

					1			HOLE NUMBER			
							AOC-2A-19				
1. COMPANY NAME 2. DF EA Engineering Gree					2. DRILL SU	JBCONTRAC	CTOR	7.00 21.10			SHEET SHEETS
EA Eng	jineeri	ng			Green Se						1 OF 1
3. PROJE					•	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	IREMENTS
NTCB						Jacob Tom	e Highway		NA		
7. NAME	OF DF	RILLER						S DESIGNATION OF DRILL			
(b) (4						Direct Pu					
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS			
			ch acetate liners IF APPLICABLE					Grassy field			
PVC	- LINE	K USED,	IF APPLICABLE								
	CT RF	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	COMPLETED	
TI. DIKE	.0111	7.011401	THO WILLIAMS TO THE, PPIN			5/12/2010	7174(120		5/12/2010	JOINII EETED	
14. OVE	RBURD	EN THIC	KNESS				GROUNE	WATER ENCOUNTERED	10, 12, 20, 10		
NA						NA					
16. DEPT	TH DRI	LLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF	RILLING COM	PLETED	
						NA					
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPECIF	Y)		
4 ft			Т		1						
20. WEL	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no				T=							
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 24	1		<u>A</u> -19-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISP	OSITIO		A-19-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLE	E		Soil					(b) (4)			
USCS	DEPT		DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS
LOG	(FT)	11	DESCRIPTION OF IMATERIALS			VOC (d	RAD	SAIVIFLE DESIGN.	(FT)	(IN.)	KEINHKKA
(a)	(b) (c)					(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
		-	-								
	1							AOC-2A-19-0-1			
ML	'		Medium brown sandy silt			0		AOC-2A-19-0-1			
		-	1								
	2										
		-	4			0					
		-	-								
	3	-	1								
	Ĭ					0					
	4							AOC-2A-19-2-4	4	48	
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			1								
]								
PROJEC	DJECT: NTCB					HOLE NO.:	AOC-2A-	19			

								HOLE NUMBER			
EA Engineering G								AOC-2A-20			T
					2. DRILL SU Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		ing			OTCCIT OC	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	A AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME	_	RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	FLINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED	
			711			5/10/2010			5/10/2010		
	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16 DEP	TH DRI	LLEDINT	O ROCK			NA 17 DEPTH	TO WATE	R AND ELAPSED TIME AFTER I	DRILLING COM	PI ETED	
10. DE1	III DIN	LLLD IIV	o neek			NA	10 11/11/12	TOTAL PROPERTY OF THE PARTY OF	DIVIDENTO CON	. LLTLD	
	AL DEF	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	IFY)		
4 ft	LINIST	TALLED2	IF SO COMPLETE CONSTRUCTION DIAGRAM		1	SAMPLE T	vpe- Gr	ah			<u> </u>
no	_L 10	ALLED:	III GO GOWI LETE GONOTROCTION DIAGRAM			OAIVII LL 1		ab			
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	l		A-20-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP			A-20-2-4 IF NOT A WELL, BACKFILLED WITH:	<u> </u>				23. GEOLOGIST			TPH-GRO
OF HOLI	E		Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS	DEP1	ТН	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
						0					
ML			Medium Brown silt with trace gravel								
IVIL	1	-	Will trace graver								
						0					
	2							AOC-2A-20-0-2			
CL			reddish brown silty clay			0					
	3					0					
						U					
	١.										
	4							AOC-2A-20-2-4	4	48	
			1								
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	1										
			-								
L	1										
			1								
		-									
PROJEC	ECT: NTCB					HOLE NO.:	AOC-2A-	20			

								HOLE NUMBER			
								AOC-2A-21			T
						JBCONTRAC	CTOR				SHEET SHEETS
3. PROJ		ırıy			Green Se	4. PROPER	RTY ADDR	ESS	5/6 AREA	AND MEASU	1 OF 1 JREMENTS
NTCB						Jacob Tom			NA	THE MENOC	THE WENT O
7. NAME	OF D	RILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			
(b) (4		T/DE0.0				Direct Pu		TION AND CONDITIONS			
			F DRILLING AND SAMPLING EQUIPMENT ch acetate liners			10. SURFA	CE ELEVA	ATION AND CONDITIONS Grassy field			
			IF APPLICABLE					Crassy field			
PVC											
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED			OMPLETED	
44.0\/5	DDLID	DEN TUR	NAIE OO			5/10/2010	0001111	WATER ENCOUNTERED	5/10/2010		
NA	KBUKI	DEN THIC	KNESS			NA	GROUNL	WATER ENCOUNTERED			
	TH DR	ILLED IN	TO ROCK				TO WATE	R AND ELAPSED TIME AFTER I	DRILLING COM	PLETED	
						NA					
	AL DEF	PTH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPEC	IFY)		
4 ft 20 WFI	I INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	ype: Gr	ah			
no	-L 1140	MELLO.	III GO COMI EL LE CONCINGOTION DINOTONI			C) WII EE 1					
	PLE IN	ITERVAL .	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			A-21-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP	OSITIO		A-21-2-4 IF NOT A WELL, BACKFILLED WITH:	<u> </u>				23. GEOLOGIST			TPH-GRO
OF HOLI			Soil			T nin		(b) (4)	1	Incoc:	ı
USCS	DEP.	TH	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)					VOC	RAD				
(a)	(b))	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
		-				0					
ML			Medium Orange-Brown silt with trace sand								
-	1					0		AOC-2A-21-0-1			
		-	1			10					
CL	2		One are become either elect			0					
CL		-	Orange brown silty clay			0					
	3					0					
		-	1			U					
	4							AOC-2A-21-2-4	4	48	
			1								
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			1								
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DDC IES	\	NITOR	<u> </u>			HOLENC	1000	24			
PROJEC	JECT: NTCB					HOLE NO.:	AUC-2A-	Z 1			

					1			HOLE NUMBER							
BORING/WELL LOG			AOC-2A-22												
1. COMP					2. DRILL SI	JBCONTRAC	CTOR	7.00 2.122			SHEET SHEETS				
EA Eng	jineer	ing			Green Se						1 OF 1				
3. PROJE						4. PROPER	RTY ADDR	ESS	5 / 6. AREA	A AND MEASU	JREMENTS				
NTCB						Jacob Tom	e Highway		NA						
7. NAME	OF D	RILLER						S DESIGNATION OF DRILL							
(b) (4						Direct Pu									
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS							
			ch acetate liners IF APPLICABLE					Grassy field							
PVC	LINE	K USED,	IF APPLICABLE												
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13 DATE O	COMPLETED					
						5/11/2010			5/11/2010						
14. OVE	RBURI	DEN THIC	KNESS				15. DEPTH GROUNDWATER ENCOUNTERED								
NA						NA									
16. DEPT	TH DR	ILLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
						NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
	AL DEF	PTH OF H	OLE			19. OTHER	R WATER I	LEVEL MEASUREMENTS (SPECIF	Y)						
4 ft 20 WFI	LINS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	ype- Gr	ah							
no	_L 10	MELLED.	III GO COMI LE LE CONCINGOTION DINOTONI			O7 UVII EE 1									
	PLE IN	ITERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1			<u>A</u> -22-0-1		0-1ft										
4-Feb			- A-22-2-4						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO EOLOGIST ANALYTICAL SAMPLE DESIGN. Metals, VOCs, SVOCs, TPH-DRO TPH-GRO RECOVERY (IN.) REMARKS						
22. DISP		ON	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)							
						DIRECT R		ANALYTICAL							
USCS LOG	DEP		DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(FT) (b))	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
ML	4		Light brown-orangish sandy silt with trace clay					100 01 00 04							
	1					0		AOC-2A-22-0-1							
						O									
	2														
ML			Orange, light brown sandy silt			0									
			1												
	3														
						0									
	4							AOC-2A-22-2-4	4	40					
	1							AOC-2A-22-2-4		40					
			1												
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			1												
PROJEC	T.	NITOP	L			HOLE NO.:	AOC: 24	<u> </u> 		1	l				
I KOJEC	T: NTCB					I IOLL NO.:	700-2A-	-							

			HOLE NUMBER								
BORIN	IG/WELL LO	og				AOC-2A-25					
1. CON	IPANY NAME		2. DRILL SU	JBCONTRAC					SHEET SHEETS		
EA Engi 3. PROJE				Green Servi		E00	E/G ADEA	AND MEASU	1 OF 1		
3. PROJE	.01			Jacob Tome		L00	3 / 6. AREA	NA	LINENIS		
	OF DRILLER					S DESIGNATION OF DRILL			•		
(b) (4)						ect push truck rig					
		F DRILLING AND SAMPLING EQUIPMENT a acetate liners		10. SURFAC	CE ELEVA	TION AND CONDITIONS					
	LINER USED, IF			grassy field							
Acetate											
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S			13. DATE 0	5/10/2010			
14 OVER	BURDEN THICK	(NESS		15. DEPTH	5/10/2010						
NA	DONDEN THIO			10. DE1 111		NA NA					
16. DEPT	H DRILLED INT	O ROCK		17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED							
10 TOTA	L DEPTH OF HO	DI E		10 OTHER	WATER I	NA EVEL MEASUREMENTS (SPECIFY	^				
5 ft	L DEPTH OF HO	JLE .		19. OTHER	WAIEKL	NA	,				
	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	PE: Soi						
No											
21. SAMP 2-4 ft AC		AND DESIGNATION FOR LAB ANALYSIS SAMPLE	2-4ft	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS		
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils			-	23. GEOLOGIST (b) (4)					
				DIRECT R		ANALYTICAL	DEPTH	RECOVERY			
	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
(a)	(b)	(c)		(ppm)	(uR/hr)	(e)	(f)	(g)			
		black and organic soil, moist, soft, some gravel and organic material		0.0							
ML	1	light brown sandy silt with rock and gravel		0.0	<u> </u>		+	 			
IVIL		light brown sandy siit with rock and graver		0.0							
	_										
	2			0.0			+	+			
	, —										
				0.0				<u> </u>			
	4										
				0.0							
						AOC-2A-25	4				
							+				
							+	+			
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PROJECT	T: NTCB			HOLE NO.:	<u> </u>	AOC-2A-25					
- KOJECI	. NICB			I TOLE NO.:		NOO-2M-20					

					1			HOLE NUMBER							
BORING/WELL LOG			AOC-2A-26												
1. COMP					2. DRILL SI	JBCONTRAC	TOR	7.00 2.120			SHEET SHEETS				
EA Eng	jineeri	ing			Green Se						1 OF 1				
3. PROJI	ECT					4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	IREMENTS				
NTCB						Jacob Tome	e Highway		NA						
7. NAME	OF DF	RILLER						S DESIGNATION OF DRILL							
(b) (4						Direct Pu									
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS							
			ch acetate liners IF APPLICABLE					Grassy field							
PVC	- LINE	K USED,	IF APPLICABLE												
	CT RF	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	OMPLETED					
TT. BITCE	.0111	7.011401	THO WILLIAMS TO THE, PPIN				5/11/2010 5/11/2010								
14. OVEI	RBURD	DEN THIC	KNESS				GROUND	WATER ENCOUNTERED	10,						
NA						NA									
16. DEP	TH DRI	LLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
						NA									
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPECIF	Y)						
4 ft			T		1										
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab							
no				T=											
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-1	1		<u>A</u> -26-0-1 A-26-2-4		0-1ft						Metals, VOCs, SVOCs, TPH-DRO				
24 22. DISP	OSITIO		A-26-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO				
OF HOLE	E		Soil					(b) (4)							
USCS	DEPT		DESCRIPTION OF MATERIALS	·		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS				
LOG	(FT)	11	DESCRIPTION OF IMATERIALS			VOC (d)	RAD	SAIVIFLE DESIGN.	(FT)	(IN.)	KEINHKKA				
(a)					(ppm)	(uR/hr)	(e)	(f)	(g)						
						0									
			-												
MI	1		Madium brown ailt with same alay					AOC 3A 36 0 4							
ML	'		Medium brown silt with some clay			0		AOC-2A-26-0-1							
			1												
	2	,													
			4			0									
			-												
	3	-	1												
	Ĭ					0									
ML	4		Gray to medium brown silt with some clay					AOC-2A-26-2-4	4	48					
			1												
			1												
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PROJEC	CT: NTCB														

	BORING/WELL LOG				HOLE NUMBER						
			OG					AOC-2A-27			T
1. COMP EA Eng					2. DRILL SU Green Se	JBCONTRAC rvices	CTOR				SHEET SHEETS 1 OF 1
3. PROJI		iig			Orcen oc	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	FLINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
						5/11/2010			5/11/2010		
	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16. DEP	TH DRI	LLED INT	O ROCK			NA 17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER D	ORILLING COM	PLETED	
10 TOT/	AL DEF	TH OF H	OLE.			NA 10 OTHER	WATER	EVEL MEASUREMENTS (SPECI	EV)		
4 ft			<u>, </u>					·	r 1 <i>)</i>		T
20. WEL no	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			<u>A</u> -27-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
0-4 22. DISP	OSITIO		A-27-2-4 IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO
OF HOLE			Soil			(b) (4)					·I
USCS	DEP1	ТН	DESCRIPTION OF MATERIALS			(d)	ANALYTICAL SAMPLE DESIGN.	(FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(ω)	(5)		(6)			0	(213/11)	(5)	\'/	(9)	
l											
ML	1		Medium Orange-Brown silt with sand					AOC-2A-27-0-1 MS/MSD			
						0					
			-								
	2										
SM			Light Brown silty sand			0					
	3										
			-			0					
	4							AOC-2A-27-2-4	4	48	
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PROJEC	T: NTCB					HOLE NO.:	AOC-2A-	27			

								HOLE NUMBER			
								AOC-2A-28			T
1. COMP EA Eng					2. DRILL SU Green Se	JBCONTRAC	CTOR				SHEET SHEETS 1 OF 1
3. PROJ		ıı ıy			Totali 96	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	A AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	DF DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
TYPE OF	FLINE	R USED,	IF APPLICABLE								
PVC	OT DE	ADINO D	ADAMETERS VOC DID none			40. DATE 6	TARTER		40 DATE (OMBI ETER	
11. DIKE	CIRE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S 5/12/2010	STARTED		5/12/2010	COMPLETED	
14. OVE	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED	10,14,2010		
NA						NA					
16. DEP	TH DRI	LLED IN	TO ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER I	ORILLING COM	PLETED	
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER	EVEL MEASUREMENTS (SPEC	FY)		
4 ft 20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no				1							
21. SAMI 0-1	PLE IN		AND DESIGNATION FOR LAB ANALYSIS A-28-0-1	SAMPLE I	INTERVAL AN 0-1ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1 24	I		<u>A-</u> 28-0-1 A-28-2-4		U-1II						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soil	•				23. GEOLOGIST			
						DIRECT READING ANALYTICAL DEPTH RECOVER					
USCS	DEPT (FT)	TH	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
	ļ. _										
ML	1		Medium brown sandy silt					AOC-2A-28-0-1			
			-			0					
	2					0					
			1								
	2										
	3					0					
	4		+					AOC-2A-28-2-4	4	48	
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DDC ITO	DIECT: NICE					HOLENO	100.00	20			
PROJEC	/T:	: NTCB				HOLE NO.:	AUC-2A-	20			

	BORING/WELL LOG				HOLE NUMBER						
			OG					AOC-2A-29			T
1. COMP EA Eng					2. DRILL SU Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		ng			Orcer oc	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
		TYPES C	OF DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	LINEF	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/11/2010			5/11/2010		
14. OVE	RBURD	EN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16. DEP	TH DRI	LLED INT	TO ROCK			NA 17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER D	ORILLING COM	PLETED	
10 707			0.5			NA OFFICE		EVE: MENOUSEMENTO (0000)	5 10		
18. TOTA 4 ft	AL DEP	TH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECI	FY)		
20. WEL	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			<u>A</u> -29-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISP	OSITIO		A-29-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOL			Soil			DIRECT R	EVDINO	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
	DEPT	Н	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(-)	()					0	(2/	1-7		137	
ML	1		Reddish brown silt with trace clay					AOC-2A-29-0-1			
						0					
			-								
	2										
			-			0					
			1								
	3										
			-			0					
	4							AOC-2A-29-2-4 DUP	4	48	
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		-	1								
PROJEC	T: NTCB					HOLE NO.:	AOC-2A-	29			

					1			HOLE NUMBER						
BORING/WELL LOG			AOC-2A-32											
1. COMP					2. DRILL SI	JBCONTRAC	TOR	7.00 27.02			SHEET SHEETS			
EA Eng	ineer	ing			Green Se						1 OF 1			
3. PROJE	ECT					4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	IREMENTS			
NTCB						Jacob Tom	e Highway	r	NA					
7. NAME	OF D	RILLER						S DESIGNATION OF DRILL						
(b) (4						Direct Pu								
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS						
			ch acetate liners IF APPLICABLE					Grassy field						
PVC	LINE	K USED,	IF APPLICABLE											
	CTRE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE (OMPLETED				
TT. DIKE	.0111.	ADINOT	ANAMETERO: VOO 1 1D, ppm			5/11/2010	TARTED		5/11/2010	DOINII ELTED				
14. OVE	RBURI	DEN THIC	KNESS			15. DEPTH GROUNDWATER ENCOUNTERED								
NA						NA								
16. DEPT	TH DR	ILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DF	RILLING COM	PLETED				
						NA								
18. TOTA	AL DEF	PTH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF	Y)					
4 ft			T		1									
20. WEL	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab						
no				T=										
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS			
0-1	l		A-32-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO			
24 22. DISP	OSITIO		A-32-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO			
OF HOLE	Ε		Soil					(b) (4)						
USCS	DEPT	TLI	DESCRIPTION OF MATERIALS	·		DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY				
LOG	(FT)	ın	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS			
(a)	(b))	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)				
						0								
	1		Dark brown to black ash-like soil					AOC-2A-32-0-1						
	<u>'</u>					0		AUC-2A-32-0-1						
		-	1											
	2													
			4			0								
			-											
	3	-	1											
	Ĭ					0								
ML	4		Orange-brown silt with trace clay					AOC-2A-32-2-4	4	48				
			1											
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PROJEC	CT: NTCB					HOLE NO.:	AOC-2A-	32						

	BORING/WELL LOG					HOLE NUMBER						
			OG			ID OOL ITTO LO		AOC-2A-33			T 0.1557	
1. COMP					Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1	
3. PROJ		<u>y</u>			0.0000	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	A AND MEASU	_	
NTCB						Jacob Tom			NA			
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL				
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS				
			ch acetate liners					Grassy field				
	F LINE	R USED,	IF APPLICABLE									
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	COMPLETED		
	.0111		, 10 m. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			5/11/2010	,,,,,,,,		5/11/2010	JOIN 22125		
	RBUR	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED				
NA 16 DED		ILLED INT	TO BOOK			NA 17 DEDTU	TO WATE	R AND ELAPSED TIME AFTER	DRII LING COM	DI ETEN		
IO. DEF	III DIN	ILLLED IIN I	OROGR			NA	IO WAIL	IN AND ELAPSED TIME AFTER	DRILLING COM	FLLTLD		
	AL DEI	PTH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	IFY)			
4 ft	LINC	TALLEDO	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	VDE: Cr	ah.			1	
no vvet	L IINO	IALLED!	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE	IPE. GI	aD				
	PLE IN	TERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	INTERVAL AN	ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS	
0-1			A-33-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO	
0-4 22. DISP	OSITI		A-33-2-4 IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO	
OF HOLI			Soil			DIRECT R	EVDING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1	
USCS	DEP		DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
(ω)	(~		(0)			0	(0.0)	(6)	(./	(9)		
L												
ML	1		Light brown-orangish silt with trace clay					AOC-2A-33-0-1				
		_				0						
			-									
	2											
ML			Orange, light brown silt with trace sand			0						
			-									
	3	-										
			-			0						
	4							AOC-2A-33-2-4	4	48		
			1									
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PROJEC	JECT: NTCB					HOLE NO.:	AOC-2A-	<u> </u>		1	<u> </u>	
		00						F =				

					I			HOLE NUMBER							
BORING/WELL LOG			AOC-2A-35												
1. COMP					2. DRILL SU	JBCONTRAC	TOR	7.00 2.100			SHEET SHEETS				
EA Eng	ineeri	ing			Green Se						1 OF 1				
3. PROJE						4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU					
NTCB						Jacob Tom	e Highway	,	NA						
7. NAME	OF DF	RILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL							
(b) (4)						Direct Pu									
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS							
			ch acetate liners					Grassy field							
	LINE	R USED,	IF APPLICABLE												
PVC	CT DE	ADING D	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTER		12 DATE C	COMPLETED					
II. DIKE	CIKE	ADING P	ARAMETERS. VOC- FID, PPIII			5/11/2010	HARTED		5/11/2010	OMPLETED					
14 OVE	RBURE	DEN THIC	KNESS				15. DEPTH GROUNDWATER ENCOUNTERED								
NA		, , , , , , , ,				NA	0.100.12	TO THE LITTLE OF							
16. DEPT	TH DRI	LLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
						NA									
18. TOTA	L DEP	TH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF	Y)						
4 ft			T		1										
	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no	S. E. IN.	TED) (AI	AND DEGICALATION FOR LAR ANALYGIC	OAMBI E II	HTEDY (AL. AA	ID DEGICALA	TION FOR	NEIELD CODEENING ANALYOIG			LAB ANALYOIG				
	LE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	0-1ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS							
0-1 0-4	1		A-35-0-1 A-35-2-4		U- III				G ANALYSIS LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO TICAL DEPTH RECOVERY (IN.) REMARKS (f) (g)						
22. DISP			IF NOT A WELL, BACKFILLED WITH:	ı				23. GEOLOGIST			IFIFGNO				
OF HOLE			Soil			LDIDECT	EVDING	(b) (4)	I DEDTI:	IDECOVED:	T				
USCS	DEPT	ТН	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.							
LOG	(FT)					VOC	RAD	1							
(a)	(a) (b) (c)				(ppm)	(uR/hr)	(e)	(f)	(g)						
						0									
ML		-	Medium Brown silt with sand												
	1							AOC-2A-35-0-1							
						0									
	2														
SM			Light Brown silty sand			n									
Civi		-	Light Brown sitty sand			Ĭ									
	3														
						0									
	4							AOC-2A-35-2-4	4	48					
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PROJEC	CT: NTCB														

	BORING/WELL LOG				HOLE NUMBER						
			OG					AOC-2A-37			T
1. COMP					2. DRILL SU Green Se	JBCONTRAC rvices	CTOR				SHEET SHEETS 1 OF 1
3. PROJ		· '9			TOTOGI OF	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	FLINEF	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
	.0		, 10 m. 2. 2. 100 1 . 12, pp			5/11/2010	,,,,,,,,		5/11/2010	701111 22 123	
14. OVE	RBURD	EN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16 DED	TH DDII	LLEDINI	TO ROCK			NA 17 DEDTU	TO WATE	R AND ELAPSED TIME AFTER I	OBILLING COM	DIETED	
IO. DEF	III DKI	LLLD IINI	OROGR			NA	IO WAIL	IN AND ELAFSED HIVE AFTER I	DIVILLING COM	FLLTLD	
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	FY)		
4 ft	LINOT	ALLEDO	IF OO OOMBLETE OOMOTBUOTION BLOODAM			OAMBI E E	VDE C*	ah			
no vvel	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: GI	aD			
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	INTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-1			<u>A</u> -37-0-1		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISP	OSITIO		A-37-2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLI			Soil			LDIDEOT	EADINO	(b) (4)	DEDTU	Incovery	·I
USCS	DEPT	Ή	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(5)		(6)			0	(urviii)	(6)	(1)	(9)	
SM	1		Light brown silty sand with gravel					AOC-2A-37-0-1			
						0		7.00 2.107 0 1			
			-								
	2		1								
						0					
			-								
	3										
						0					
			1								
ML	4		Light brown sandy silt with trace gravel					AOC-2A-37-2-4	4	48	
			-								
			1								
]								
-	1-					1					
]								
			-								
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]								
DDC :5-5	<u></u>	NECE				HOLESIS	100 0:			<u> </u>	
PROJEC	; F:	NTCB				HOLE NO.:	AUC-2A-	3/			

1. COMPANY NAME 2. DRILL SUBCONTRACTOR SHEET SHEETS EA Engineering Green Services 1 OF 1 3. PROJECT 4. PROPERTY ADDRESS 5 / 6. AREA AND MEASUREMENTS		BORING/WELL LOG					HOLE NUMBER						
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BORING/WELL LOG				HOLE NUMBER										
							AOC IA(689)-1			<u> </u>				
				2. DRILL SU		TOR				SHEET SHEETS				
	ineering			Green Sei		T		T= / 0 + D= 4		1 OF 1				
3. PROJI NTCB	ECI				4. PROPER			NA	AND MEASU	REMENIS I				
	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL	INA		<u> </u>				
(b) (4					Direct Pu		O DEGICITATION OF BRIDE							
		F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
3 foot b	arrel, 1.75 inc	ch acetate liners			Grass and	asphalt								
TYPE OF	F LINER USED,	IF APPLICABLE												
PVC														
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm				12. DATE STARTED 13. DATE COMPLETED								
		101500				5/13/2010 5/13/2010 5. DEPTH GROUNDWATER ENCOUNTERED								
	RBURDEN THIC	KNESS			15. DEPTH NA	GROUNL	WATER ENCOUNTERED							
NA 16 DEPT	TH DRILLED INT	O ROCK				TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED					
10. 52.					NA									
18. TOTA	AL DEPTH OF H	OLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
2ft														
20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no		<u> </u>	1											
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		DESIGNA	I ION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	AOC IA	\(689)-1/0-2]		0-2ft						Metals				
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			Metals				
OF HOLE	<u> </u>	Soil			DIRECT	(b) (4)								
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS				
LOG	(FT)	BESONII HON OF WINTERWALES			VOC	RAD	1			NEW WITE				
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
					0									
CL	L 1 Medium brown silty clay						AOC IA(689)-1/0-1							
		, ,			0		, ,							
	2													
	-													
	-													
	-	-												
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		1												
								1						
DD 0 := :	<u> </u>	<u> </u>			110: 5 : : 5	100:::	200) 4	1						
PROJEC	T: NTCB		HOLE NO.:	AUC IA(6	289)-1									

						HOLE NUMBER			
	NG/WELL L	OG				AOC IA(689)-3			I 0.1555
	PANY NAME gineering			L SUBCONTRAC Services	TOR				SHEET SHEETS 1 OF 1
3. PROJ			10.000	4. PROPE	RTY ADDF	RESS	5 / 6. AREA	A AND MEASU	_
NTCB	05.000.50			Jacob Tom			NA		
7. NAME (b) (4	OF DRILLER			8. MANUFA		'S DESIGNATION OF DRILL			
		F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
		ch acetate liners		Grass and	asphalt				
PVC	F LINER USED,	IF APPLICABLE							
	CT READING P	ARAMETERS: VOC- PID, ppm		12. DATE S	STARTED		13. DATE C	COMPLETED	
				5/13/2010			5/13/2010		
14. OVEI NA	RBURDEN THIC	KNESS		15. DEPTH	I GROUNI	DWATER ENCOUNTERED			
	TH DRILLED IN	O ROCK			TO WATE	ER AND ELAPSED TIME AFTER D	RILLING COM	PLETED	
40 TOT	N DEDTH OF L	015		NA 40. OTUE	MATER	LEVEL MEAGUEENENTO (ODEOU			
18. 1017 2ft	AL DEPTH OF H	OLE		19. OTHER	WAIER	LEVEL MEASUREMENTS (SPECIF	-Y)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gr	ab			
	•	AND DESIGNATION FOR LAB ANALYSIS			TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	AOC I	\((689)-3/0-2 	0-2f	t					Matala
	OSITION	IF NOT A WELL, BACKFILLED WITH:	I			23. GEOLOGIST			Metals
OF HOLI	<u> </u>	Soil		DIRECT F	READING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS		VOC (c		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)					(uR/hr)	(e)	(f)	(g)	
	<u> </u>								
	-								
CL	1	Medium orange brown silty clay		0		AOC IA(689)-3/0-1			
		1		U					
	_								
	2								
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PROJEC	T: NTCB	<u> </u>		HOLE NO.	· AOC 14/4	5891-3			<u> </u>
. NOULU	, INICD			I IOLL INO.	. <u>700 14(t</u>	200, 0			

							HOLE NUMBER			
							AOC IA(689)-5			T
		2. DRILL SU		TOR				SHEET SHEETS		
				Green Sei	4. PROPER	TY ADDR	FSS	5/6 AREA	AND MEASU	1 OF 1
NTCB	201				Jacob Tome			NA	THE WILLIAM	
	OF DRILLER						S DESIGNATION OF DRILL	•		
(b) (4					Direct Pu					
		F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
	arrei, 1.75 ind F LINER USED, I	ch acetate liners			Grass and	asphalt				
PVC	F LINER USED,	IF APPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
					5/13/2010					
14. OVE	RBURDEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA		2 2004			NA 15. DEDE					
16. DEP	TH DRILLED INT	OROCK			17. DEPTH NA	TO WATE	ER AND ELAPSED TIME AFTER DR	RILLING COMP	PLETED	
18 TOTA	AL DEPTH OF H	OLF.				WATER I	LEVEL MEASUREMENTS (SPECIF)	Υ)		
4 ft		011			10.01.12.0			• /		
20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no										
	i	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	AOC IA	(689)-5/0-2]		0-2ft						Metals
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			Ivietais
OF HOLI	<u> </u>	Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
	DEPTH	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG	(FT) (b)	(a)			VOC	RAD	1			
(a)) (b) (c)				(ppm)	(uR/hr)	(e)	(f)	(g)	
CL	1	Medium orange brown silty clay			0	-	AOC IA(689)-5/0-1			
	-				O .					
	2									
	-									
	l —									
	l —									
	l —	1								
	<u> </u>							1		
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-	1					-		+	-	
	-									
								+	-	
				 						
PROJEC	JECT: NTCB					AOC IA(6	689)-5			

							HOLE NUMBER			
							AOC IA(689)-7			Г
		2. DRILL SU		TOR				SHEET SHEETS		
		Green Ser	4. PROPER	TY ADDR	FSS	5/6 AREA	AND MEASU	1 OF 1		
NTCB	201				Jacob Tome			NA	THE WILLIAM	THE INTERVIOUS
	OF DRILLER				1		S DESIGNATION OF DRILL	•		
(b) (4					Direct Pu					
		F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
	arrei, 1.75 ind F LINER USED, I	ch acetate liners			Grass and	asphalt				
PVC	F LINER USED,	IF APPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
					5/13/2010					
14. OVE	RBURDEN THIC	KNESS			15. DEPTH	GROUNE	WATER ENCOUNTERED			
NA		2 2004			NA					
16. DEP	TH DRILLED INT	OROCK			NA	IO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
18. TOTA	AL DEPTH OF H	OLE				WATER I	LEVEL MEASUREMENTS (SPECIF)	Y)		
2ft								,		
20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no			1							
	i	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	AOC IA	(689)-7/0-2]		0-2ft						Metals
22. DISP	OSITION	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			ividiais
OF HOLE	<u> </u>	Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
	DEPTH	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)					VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(b) (c)				0	(urviii)	(6)	(1)	(9)	
CL	1	Medium brown silty clay			0		AOC IA(689)-7/0-1			
					O					
	2									
	-									
	-									
	-									
	l —							1		
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	l —							1		
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								1		
								1		
								1		
						L		1		
PROJEC	JECT: NTCB					AOC IA(6	89)-7			

						HOLE NUMBER			
	NG/WELL L	OG	0.000			AOC IA(689)-9			I 0.1555
	PANY NAME gineering			L SUBCONTRAC	CTOR				SHEET SHEETS 1 OF 1
3. PROJI			10.000	4. PROPER	RTY ADDF	RESS	5 / 6. AREA	A AND MEASU	_
NTCB	05.00".50			Jacob Tom			NA		
7. NAME (b) (4	OF DRILLER			8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
		F DRILLING AND SAMPLING EQUIPMENT				ATION AND CONDITIONS			
		ch acetate liners		Grass and	asphalt				
PVC	- LINER USED,	IF APPLICABLE							
	CT READING P.	ARAMETERS: VOC- PID, ppm		12. DATE S	STARTED		13. DATE C	COMPLETED	
				5/13/2010			5/13/2010		
14. OVEI NA	RBURDEN THIC	KNESS		15. DEPTH	GROUNI	OWATER ENCOUNTERED			
	TH DRILLED INT	O ROCK			TO WATE	ER AND ELAPSED TIME AFTER D	RILLING COM	PLETED	
40 TOT	N DEDTH OF H	015		NA 40. OTHER	NA/ATED	EVEL MEAGUEEMENTO (ODEOU			
18. 101 <i>F</i> 2ft	AL DEPTH OF H	OLE		19. OTHER	WAIER	LEVEL MEASUREMENTS (SPECIF	-Y)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gr	ab			
	PLE INTERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE INTERVA	L AND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	AOC IA	\((689)-9/0-2 1	0-2	ft					
	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			Metals
OF HOLE	<u> </u>	Soil I		DIRECT R	FADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
	DEPTH	DESCRIPTION OF MATERIALS		VOC (d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)					RAD (uR/hr)	(e)	(f)	(g)	
CL	1	Medium brown silty clay				AOC IA(689)-9/0-1			
		-		0					
	2								
		-							
		1							
	-								
		-							
		-							
		-							
	<u></u>								
		1							
PROJEC	T: NTCB			HOLE NO.:	AOC IA(89)-9			

								HOLE NUMBER			
								AOC-3(GP07)-1			
EA Engineering Gre 3. PROJECT					2. DRILL SU	JBCONTRAC	CTOR				SHEET SHEETS
		ng			Green Se						1 OF 1
	ECT					4. PROPER				AND MEASU	IREMENTS
NTCB	05.00					Jacob Tom			NA		
7. NAME		ILLER				8. MANUFA		'S DESIGNATION OF DRILL			
(b) (4		TVPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners			10. OOK! A	OL LLL V	Grassy field			
			IF APPLICABLE					Classy liela			
PVC		,									
11. DIRE	CT REA	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
						5/13/2010			5/13/2010		
14. OVE	RBURD	EN THIC	KNESS			15. DEPTH	GROUNE	DWATER ENCOUNTERED			
NA						NA					
16. DEP	TH DRIL	LED INT	TO ROCK				TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
						NA					
18. TOTA	AL DEP	IH OF H	OLE			19. OTHER	WAIERI	LEVEL MEASUREMENTS (SPECIF)	()		
4 ft	LINIST	ALLED2	IF SO COMPLETE CONSTRUCTION DIAGRAM		1	SAMPLE T	VDE: Gr	ah			I
no	L IIVO I	ALLED:	III 30 CONTILETE CONCINCION DIAGNAM			OAIVII EE T	11 L. O.	ab			
	PLE INT	ERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
8-10ft			(GP07)-1/8-10		8-10ft						Metals, VOCs, SVOCs, TPH-DRO
			1								TPH-GRO
22. DISP OF HOLI	OSITIO	N	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLI	<u> </u>		Soil			DIRECT R	FADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
	DEPTI	Н	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG	(FT)		(a)			VOC	RAD	(0)	(f)	(a)	
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
			†			0					
		-									
ML	1		Medium to range brown sandy silt								
						0					
			-								
	2	-	1								
	_					0					
	_										
	3					0					
			-			0					
			1								
SM	4		Gray to medium brown silty sand								moist
						0					
			4								
	5		-								
	3					0					
CL	6		Orange brown silty clay				-		1	1	
			-			0					
			1								
L	7						<u> </u>			<u></u>	
						0					
			-								
	8		1					AOC-3(GP07)-1/8-10			
	Ĭ					0			1		
	9					_					
			-			0					
		-	1								
	10										
	 					1			1		
			-								
DDC := -	<u> </u>	NECE	1			1101 5 115	100 0:5	D07\ 4			
PROJEC	1:	NTCB	JECT: NTCB					<u>6</u> P07)-1			

								HOLE NUMBER			
							AOC-3(GP07)-2				
EA Engineering Gr. 3. PROJECT				2. DRILL SU		CTOR				SHEET SHEETS	
		ng			Green Se				l= / 0		1 OF 1
NTCB	ECI					PROPER Jacob Tome			5 / 6. AREA	AND MEASU	REMENIS
7. NAME	OF DR	ILLER						S DESIGNATION OF DRILL	INA		
(b) (4)					Direct Pu	sh				
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEV	ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
PVC	- LINER	USED,	IF APPLICABLE								
	CT REA	ADING P.	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
			711			5/13/2010			5/13/2010		
14. OVE	RBURD	EN THIC	KNESS			15. DEPTH	GROUNE	WATER ENCOUNTERED			
NA		. = 5 11 12	70 0004			NA					
16. DEP	IH DRIL	LED IN I	TO ROCK			17. DEPTH NA	TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
18. TOTA	AL DEP	TH OF H	OLE				WATER	LEVEL MEASUREMENTS (SPECIFY	′)		
4 ft									,		
20. WEL	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no				T	L						
21. SAMI 8-10ft	PLE INT		AND DESIGNATION FOR LAB ANALYSIS (GP07)-2/8-10	SAMPLE IN	NTERVAL AN 8-10ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-10II	J	A00-3	(GF07)-2/8-10		0-10It						Metals, VOCs, SVOCs, TPH-DR0 TPH-GRO
22. DISP	OSITIO	N	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			1111 0110
OF HOLI	<u> </u>		Soil			DIRECT R	FADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u> </u>
	DEPTI	Н	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(4)	(2)		(6)			0	(0.0)	(0)	(./	(9)	
	4										
ML	1		Medium to range brown sandy silt			0					
	_		_								
	2					0					
			1			0					
-	3										
			1			0					
SM	4		Gray to medium brown silty sand								moist
			1			0					
	5										
			-			0					
			1								
CL	6		Orange brown silty clay								
			-			0					
			1								
	7					<u> </u>					
				_	_	0					
			1								
<u></u>	8					<u></u>	<u></u>	AOC-3(GP07)-2/8-10	<u> </u>		
						0					
			-								
	9		1								
						0					
	10										
	10										
-	1					 			+		
			-								
PROJEC	<u> </u> т.	NTCB	l .			HOLE NO.:	AOC 3/0	P07\-2	1	<u> </u>	
FROJEC		MICB				I IOLE NO.:	MUU-3(6	01,1-2			

								HOLE NUMBER						
								AOC-3(GP07)-3						
EA Engineering Gre 3. PROJECT					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS			
		ng			Green Se						1 OF 1			
	ECT					4. PROPER				AND MEASU	IREMENTS			
NTCB	05.55					Jacob Tome			NA					
7. NAME		ILLER				8. MANUFA		S DESIGNATION OF DRILL						
(b) (4		TVPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS						
			ch acetate liners			Grass and		TION AND CONDITIONS						
			IF APPLICABLE			Crass and	аорнан							
PVC		,												
	CT REA	ADING P.	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED				
						5/13/2010			5/13/2010					
14. OVE	RBURD	EN THIC	KNESS			15. DEPTH	GROUNE	WATER ENCOUNTERED						
NA						NA								
16. DEP	TH DRIL	LED INT	O ROCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED				
						NA								
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER	LEVEL MEASUREMENTS (SPECIF)	7)					
4 ft	LINOT	ALL EDO	IF OO OOMBUSTE OOMOTBUOTION BLACKAM			0445155	VDE C+	a h			Т			
	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: GI	ab						
no 21 SAMI	DI E INIT	ED\/AI	L AND DESIGNATION FOR LAB ANALYSIS	CAMDI E II	NTED\/AL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS			
8-10ft	PLE IIVI		(GP07)-3/8-10	SAIVIPLE II	8-10ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALTSIS						
o ron	ļ	71000]		O TOIL						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO			
22. DISP	OSITIO	N	IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TH Site			
OF HOLE	E		Soil			T =		(b) (4)	T	T				
USCS	DEPTI	н	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS			
LOG	(FT)		BESONII HONOT WATERWARD			VOC	RAD	37 WII EE BESIGN.	(1.1)	()	TEND UTTO			
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)				
						0								
			-											
ML	1	-	Medium to range brown sandy silt											
IVIL	·		incularity targe brown sarray six			0								
		-												
	2													
						0								
			1											
	3													
						0								
SM	4		Gray to medium brown silty sand			0				-	moist			
						U								
			1											
	5													
						0								
		-												
CL	6	-	Orange brown silty clay											
CL	U		Orange brown silty day			0								
]							1				
<u> </u>	7					ļ								
			1			0				1				
			1							1				
	8		1					AOC-3(GP07)-3/8-10		1				
						0								
	9													
						0								
		-												
	10	0												
	 				1		1	 						
PROJEC	DJECT: NTCB					HOLE NO.: <u>AOC-3(G</u> P07)-3								

								HOLE NUMBER			
							AOC-3(GP07)-4				
					2. DRILL SU		CTOR				SHEET SHEETS
		ng			Green Se				I- /		1 OF 1
3. PROJI NTCB	ECI					4. PROPER			5 / 6. AREA	AND MEASU	REMENTS
7. NAME	OF DR	IIIFR				Jacob Tome		S DESIGNATION OF DRILL	INA		
(b) (4		ILLLIN				Direct Pu		O DEGICITATION OF DIVICE			
		YPES O	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
3 foot b	arrel,	1.75 inc	ch acetate liners			Grass and	asphalt				
TYPE OF	FLINER	USED,	IF APPLICABLE								
PVC									1		
11. DIRE	CT REA	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED			OMPLETED	
14. OVEI	DDLIDD	EN TUIC	WNECC			5/13/2010	CROLINE	OWATER ENCOUNTERED	5/13/2010		
NA	KBUKD	EN IHIC	KNESS			NA	GROUNL	WATER ENCOUNTERED			
	TH DRIL	LED INT	TO ROCK				TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
						NA					
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER	LEVEL MEASUREMENTS (SPECIFY)		
4 ft			T		1						
	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no oa Cana		CD)/AL	L AND DESIGNATION FOR LAB ANALYSIS	CAMBLE	NTEDY/AL AN	ID DECIONA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
21. SAIVII 10-12ft	PLE IN I		(GP07)-4/10-12	SAIVIPLE II	8-10ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			
10-1211	J	A00-3	1		0-1011						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP		N	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			
OF HOLE	E		Soil T			DIRECT R	EADING	(b) (4)ANALYTICAL	DEPTH	RECOVERY	
USCS	DEPTI	Н	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG	(FT)		(-)			VOC	RAD	(2)	(0)	(-)	
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
			1			U					
ML	1		Medium to range brown sandy silt								
			4			0					
			-								
	2		1								
						0					
	3		-								
	3					0					
SM	4		Gray to medium brown silty sand			0			1		moist
			1			U					
			1								
	5										
			4			0					
			-								
CL	6		Orange brown silty clay								
						0					
	1		-								
	7		1								
	ľ					0			1		
	1]								
			-								
-	8					0					
			1			0					
		-	1								
	9										
	1					0					
			-								
ML	10		Oragish brown silt with trace sand and clay					AOC-3(GP07)-4/10-12 DUP			
<u> </u>	1					1			1		
	1.4		-								
-	11					1			+	1	
			1								
]								
	12								<u> </u>		
PROJEC						HOLE NO.:	AOC-3(G	P07)-4			

							HOLE NUMBER			
							AOC-3-21			
	1. COMPANY NAME 2. EA Engineering G 3. PROJECT					TOR				SHEET SHEETS
		Green Ser				_		1 OF 1		
	CT				4. PROPER				AND MEASU	REMENTS
NTCB	OF DE:::==				Jacob Tome			NA		
	OF DRILLER				8. MANUFA Direct Pus		S DESIGNATION OF DRILL			
(b) (4) 9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
		h acetate liners			JONI A		Grassy field			
	LINER USED, I						•			
PVC								_		
11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		· <u> </u>	12. DATE S	TARTED			OMPLETED	
					5/13/2010			5/13/2010		
	RBURDEN THIC	KNESS				GROUND	WATER ENCOUNTERED			
NA 16 DEPT	H DRILLED INT	O BOCK			NA 17 DEPTH	TO \\\\^TC	R AND ELAPSED TIME AFTER DE		DIETEN	
IO. DEF I	II DRILLED INT	O ROCK			NA	IO WAIL	IN AND ELAF SED TIME AT TER DE	ALLING COM	LLILD	
18. TOTA	L DEPTH OF H	OLE				WATER L	EVEL MEASUREMENTS (SPECIF	Y)		
4 ft								·		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
no			1							
		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN		D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	AOC-3	-		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISPO	AOC-3-	·21-0-2 IF NOT A WELL, BACKFILLED WITH:]				23. GEOLOGIST			TPH-GRO
OF HOLE		Soil					(b) (4)			
LICCO	DEDTU	DESCRIPTION OF MATERIA			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY	DEMARKS
LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
					0					
SM	1	Black Sand and Rock					AOC-3-21-0-2			
J	-				0					
	2				0			+	1	
					0					
SM	3	Tan to black silty sand trace clay					AOC-3-21-2-4	1		
					0					
	4							4	42	
	_							Ť		
								+	1	
								+		
								+		
	-									
	<u> </u>									
								+		
PROJECT	OJECT: NTCB					AOC-3-2	!			

								HOLE NUMBER			
BORIN			OG				AOC-3-28				
1. COMP					JBCONTRAC	CTOR				SHEET SHEETS	
EA Eng 3. PROJI		ng			Green Se	rvices 4. PROPER	RTY ADDR	ESS	5/6 ARF4	AND MEASU	1 OF 1 JREMENTS
NTCB						Jacob Tome			NA		
7. NAME	OF DE	RILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•		•
(b) (4		T/6== -	E DDILLING AND CAMER WAS TO THE TOTAL			Direct Pu		ITION AND COMPTENT			
			F DRILLING AND SAMPLING EQUIPMENT ch acetate liners			10. SURFA	CE ELEV	ATION AND CONDITIONS Grassy field			
			IF APPLICABLE					Oracity field			
PVC											
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED			OMPLETED	
14 OVE	RBURE	DEN THIC	KNESS			5/12/2010 15 DEPTH	GROUNE	WATER ENCOUNTERED	5/12/2010		
NA NA		, , , , , , , ,				NA NA	01100112	WWW.ERCENGOOMERED			
16. DEP	TH DRI	LLED INT	TO ROCK				TO WATE	R AND ELAPSED TIME AFTER D	DRILLING COM	PLETED	
18. TOTA	NI DEE	TU OE U	OI E			NA 10 OTHER	\MATED I	EVEL MEASUREMENTS (SPECI	EV)		
4 ft	AL DLF	1110111	OLL			19. OTTIEK	WAILK	LEVEL INLAGONLINIENTS (SFECI	11)		
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no	DI E IN	TED) (AI	AND DECICALATION FOR LAR ANALYSIS	TO A MIDLE I	INTERNAL AN	ID DEGICALA	TION FOR	A FIFE D. CODEFNING ANALYSIS			LAD ANALYOIO
21. SAM 0-2	PLE IN	TERVAL A AOC-3	AND DESIGNATION FOR LAB ANALYSIS -28-0-1	SAMPLE	INTERVAL AN 0-1ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
24		AOC-3	- -28-0-2								Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE		ON	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS	DEPT (FT)	Н	DESCRIPTION OF MATERIALS			VOC (d)) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
			-			0					
SM	1		Light brown to gray sand					AOC-3-28-0-2			
			1			0					
	2					0					
						o .					
-											
CL	3		Brown to gray silty clay wit some gravel			0		AOC-3-28-2-4			
	4		-						4	40	
	7								4	48	
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PROJEC	T:	NTCB	<u> </u>			HOLE NO.:	AOC-3-2	<u>1</u> B		ı	1
I						1		=			

								HOLE NUMBER			
BORIN			OG				AOC-3-29			T	
1. COMP						JBCONTRAC	TOR				SHEET SHEETS
EA Eng 3. PROJI		ııy			Green Se	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	A AND MEASU	1 OF 1 JREMENTS
NTCB						Jacob Tome			NA		
7. NAME		RILLER				1		S DESIGNATION OF DRILL			
(b) (4		TVDESC	F DRILLING AND SAMPLING EQUIPMENT			Direct Pu		ATION AND CONDITIONS			
			ch acetate liners			10. GOINI A	OL LLL V	Grassy field			
			IF APPLICABLE					•			
PVC											
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S 5/12/2010	TARTED		13. DATE 0 5/12/2010	COMPLETED	
14. OVEI	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED	0/12/2010		
NA						NA					
16. DEP	TH DRI	LLED INT	O ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER I	ORILLING COM	PLETED	
18. TOTA	AL DEP	TH OF H	OLE			1	WATER I	EVEL MEASUREMENTS (SPECI	FY)		
4 ft 20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no											
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 24	ļ		-29-0-1 -29-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP			IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			1111010
OF HOLE	<u> </u>		Soil			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPT (FT)	TH	DESCRIPTION OF MATERIALS			VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(F1) (b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
			1								
SM	1		Light brown to gray silty sand			Ļ		AOC-3-29-0-2			
			-			0					
	2					0					
						O					
CM	2							AOC 2 20 2 4			
SM	3		Light brown to gray silty sand with rock and clay			0		AOC-3-29-2-4			
	4								4	48	
			-								
		-									
			1								
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			-								
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			-								
<u> </u>							-				
PROJEC] :T·	NTCB	l .			HOLE NO.:	AOC-3 3	<u> </u>		1	
FROJEC	1.	NICB				I TOLE NO.:	AUU-3-2	2			

								HOLE NUMBER			
	ORING/WELL LOG COMPANY NAME A Engineering PROJECT							AOC-3-30			T
					2. DRILL SU Green Se	JBCONTRAC rvices	CTOR				SHEET SHEETS 1 OF 1
		ing			Orcer oc	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	_
NTCB						Jacob Tom			NA		
7. NAME	_	RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	FLINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
	.0	,				5/12/2010	,,,,,,,,		5/12/2010		
	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA 16 DED	TH DDI	LLEDINT	TO ROCK			NA 17 DEDTU	TO WATE	ER AND ELAPSED TIME AFTER I	DRII LINC COM	DIETED	
IO. DEF	III DKI	LLLD IIVI	O ROCK			NA	TO WAIL	IN AND ELAPSED TIME AFTER I	DIVILLING COM	FLLILD	
	AL DEF	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	IFY)		
4 ft	LINICT	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	VDE: Gr	nh			<u> </u>
no vvel	L INS	ALLED	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE	IPE. GI	ab			
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	J	AOC-3	=		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISP	OSITIO		-30-0-2 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLE			Soil			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
	DEP1	ТН	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(α)	(5)		(8)			0	(010111)	(0)	(./	(9)	
SM	1		Medium brown silty sand					AOC-3-30-0-2			
			, , , , , , , , , , , , , , , , , , , ,			0					
	2										
						0					
CL	3		Medium brown silty clay					AOC-3-30-2-4			
						0					
	4								4	48	
	-										
	-										
			1								
			1								
			1								
		-									
	-										
-	-					1					
PROJEC	 :T·	NTCB				HOLE NO.:	AOC-3-3	<u> </u>			
. NOJEC		NICB				I IOLL INO	/100-0-0	·			

PODING/WELL LOG			1			HOLE NUMBER					
BORING/WELL LOG							AOC-3-34				
1. COMP					2 DRILL SI	JBCONTRAC	TOR	7100 0 04			SHEET SHEETS
EA Eng					Green Se		, TOIC				1 OF 1
3. PROJE		. '9				4. PROPER	TY ADDR	FSS	5/6 AREA	AND MEASU	
NTCB						Jacob Tome			NA	IVILAGO	
7. NAME	OF DE	RILLER						S DESIGNATION OF DRILL	JINA.		
(b) (4						Direct Pu		0 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0			
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
			IF APPLICABLE					,			
PVC		,									
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/12/2010			5/12/2010		
14. OVE	RBURD	EN THIC	KNESS				GROUNE	WATER ENCOUNTERED			
NA			230			NA	01100112				
	TH DRI	LLED INT	O ROCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
						NA					
18. TOTA	I DEP	TH OF H	OLF.				WATER I	EVEL MEASUREMENTS (SPECIF)	()		
4 ft		0	012			10. 0111211			• /		
	LINST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PF· Gr	ah			
no											
	PI F IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	"1	AOC-3			0-1ft						
24	I		-34-0-2	1	J						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP	OSITIC		IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			5.1.5
OF HOLE			Soil					(b) (4)			
USCS	DEPT	-u	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY	
LOG	(FT)	17	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
SM	1		Light brown to gray sand					AOC-3-34-0-2			
			_			0					
			4								
	2		-								
						0			+		
			1			ľ					
			1								
CL	3		Brown to gray silty clay wit some gravel					AOC-3-34-2-4			
			l			0					
			1								
	4								4	48	
		-	_								
			4								
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PROJEC	T:	NTCB	•			HOLE NO.:	AOC-3-34	4	•		•
1		: NTCB						-			

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3 190.0 ECT								CTOR				
NTCEL			ııy			loreen 96		RTY ADDR	ESS	5 / 6. AREA	AND MEASI	_
Direct Plank												
S. SUEZ AND TYPES OF DESLUEN, AND SAMPLAND COUPMENT			RILLER						S DESIGNATION OF DRILL			
3 cot barrier 1,75 inch accettes lines 1			TVDES C	E DRILLING AND SAMPLING FOLLIPMENT					ATION AND CONDITIONS			
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Mt. 1 Medium brown sandy silt with some rock				(c)					(e)	(f)	(a)	
C. 3 Medum brown sity day with some rock ACC 3-38-24 ACC 3-38-24 4 49	(α)							(010111)	(6)	(1)	(9)	
C. 3 Medum brown sity day with some rock ACC 3-38-24 ACC 3-38-24 4 49												
C. 3 Medum brown sity day with some rock ACC 3-38-24 ACC 3-38-24 4 49	МІ	1		Medium brown sandy silt with some rock					AOC-3-36-0-2			
CL 3 Medium brown silty clay with some rock AOC-3-96-2-4 4 48							0					
CL 3 Medium brown silty clay with some rock AOC-3-96-2-4 4 48												
C. 3 Medium brown silty clay with some rock AOC-3-96-2-4 4		2										
							0					
	CL	3		Medium brown silty clay with some rock			_		AOC-3-36-2-4			
							0					
PROJECT: NTCS HOLE NO: AOC-3-36		4								4	48	
PROJECT: NTCS HOLE NO: AOC-3-36												
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PROJECT: NTCB HOLE NO.: AOC-3-36]								
PROJECT: NTCB HOLE NO.: AOC-3-36				1								
	PROJEC	JECT: NTCB					HOLE NO.:	AOC-3-3	<u>.</u>			

								HOLE NUMBER			
		ELL L	OG			ID OOL ITD 10		AOC-3-37			T 0.1555
1. COMP EA End					Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		<u> </u>				4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB						Jacob Tome			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZE		TYPES O	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	F LINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED	
						5/12/2010			5/12/2010	JOIN 22125	
	RBURE	DEN THIC	KNESS			15. DEPTH	GROUNE				
NA 16 DED	TU DDI	ILLED INT	TO BOCK			NA 17 DEDTU	TO WATE	ER AND ELAPSED TIME AFTER I	DDII LINC COM	DIETED	
IO. DEF	III DKI	ILLLD IINI	O ROCK			NA	IO WAIL	IN AND ELAFSED HIVE AFTER I	DIVILLING COM	FLLTLD	
18. TOT.	AL DEF	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPEC	IFY)		
4 ft			Le on cours ere courer versou succession		1	0.1151.5.5	/DE O-	-L			T
no WE	LL INS	I ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	aD			
	PLE IN	TERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2		AOC-3	=		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISF	OSITIO		-37-0-2 IF NOT A WELL, BACKFILLED WITH:	<u> </u>				23. GEOLOGIST			TPH-GRO
OF HOL			Soil			Lain	= 15:::-	(b) (4)	T ====	Incos: :=:	
USCS	DEPT	ГН	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)		(6)			VOC (ppm)	RAD (uR/hr)	(0)	(f)		
(a)	(b)		(c)			(ppm)	(uR/III)	(e)	(1)	(g)	
SM	1		Medium brown silty sand					AOC-3-37-0-2			
Olvi	· ·		INECIGITI DIOWIT SIRTY SAITO			0		A00-3-37-0-2			
	2										
						0					
CL	3		Medium brown silty clay					AOC-3-37-2-4			
						0					
	4								4	48	
		-									
<u> </u>							<u> </u>				
	1		1								
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			1								
	1										
	1										
			1								
PROJEC	ECT: NTCB					HOLE NO.:	AOC-3-3	7			

								HOLE NUMBER			
BORIN			OG					AOC-3-38			T
1. COMP						JBCONTRAC	CTOR				SHEET SHEETS
EA Eng 3. PROJI		iiig			Green Se	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	1 OF 1 IREMENTS
NTCB						Jacob Tome			NA		
7. NAME	_	RILLER						S DESIGNATION OF DRILL			
(b) (4		TVDES C	F DRILLING AND SAMPLING EQUIPMENT			Direct Pu		ATION AND CONDITIONS			
			ch acetate liners			10. SUKI A	OL LLL V	Grassy field			
TYPE OF	FLINE	R USED,	IF APPLICABLE					•			
PVC			ADMISTERS VOC DID							COMPLETED	
11. DIRE	CIRE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S 5/13/2010	STARTED				
14. OVE	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED	5/13/2010		
NA						NA					
16. DEP	TH DRI	ILLED INT	O ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER I	ORILLING COM	PLETED	
18. TOTA	AL DEF	TH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPEC	FY)		
4 ft											T
	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no 21. SAMI	PLE IN	TERVAL	L AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2	:: `	AOC-3			0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24	OCITIO		-38-0-2					22 GEOLOGIST			TPH-GRO
22. DISP OF HOLI		אוע	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)			
USCS	DEP1	ГН	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)					VOC	RAD				INLIVININO
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						ľ					
SM	1		Medium brown silty sand with some gravel			0		AOC-3-38-0-2			
	2										
	_					0					
CL	3		Medium brown sandy silty clay					AOC-3-38-2-4			
-						0					
	4								4	42	
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			-								
			1								
L	L										
			1								
PROJEC	T: NTCB					HOLE NO.:	AOC-3-3	3			

					1			HOLE NUMBER								
BORING/WELL LOG								AOC-3-40								
1. COMP					2. DRILL SU	JBCONTRAC	TOR	7.00 0 .0			SHEET SHEETS					
EA Eng	ineeri	ng			Green Se						1 OF 1					
3. PROJE					•	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	IREMENTS					
NTCB						Jacob Tome	e Highway		NA							
7. NAME	OF DF	RILLER						S DESIGNATION OF DRILL								
(b) (4)						Direct Pu										
			OF DRILLING AND SAMPLING EQUIPMENT			10. SURFA		ATION AND CONDITIONS								
			ch acetate liners IF APPLICABLE					Grassy field								
PVC	LINE	K USED,	IF APPLICABLE													
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	OMPLETED						
11. DIKE	OT IXE	ADINOT	AKAMETERO. VOO TID, ppiii			5/12/2010	TARTED		5/12/2010	OWII LETED						
14. OVEF	RBURD	DEN THIC	KNESS			15. DEPTH	GROUND									
NA						NA	iA .									
16. DEPT	TH DRII	LLED INT	TO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED										
						NA										
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF)	()							
4 ft			1		1						T					
	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab								
no oa Canar		TED)/AI	AND DECICNATION FOR LAR ANALYSIS	CAMPLE	NITEDVAL AND	ID DECIONA	TION FOR	A FIFT D CODEFNING ANALYSIS			LAB ANALYSIS					
21. SAME 0-2	LE IN	AOC-3	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE	0-1ft	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS								
0-2 24	I		- - 40-0-1 40-0-2		U- 111						Metals, VOCs, SVOCs, TPH-DRO TPH-GRO					
22. DISP	OSITIC		IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			II II GIO					
OF HOLE			Soil			I pissa		(b) (4)	·	DECC:==	Г					
USCS	DEPT	Ή	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS					
LOG	(FT)		DECOMMINENTALS			VOC	RAD				TALIW WAR					
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)						
		-	4			0										
			-													
ML	1		Medium brown sandy silt					AOC-3-40-0-2								
						0										
	_		4													
	2					0			+							
		-	1			U										
		•	1													
	3							AOC-3-40-2-4								
						0										
			-													
	4		1						4	48						
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PROJEC	T:	NTCB				HOLE NO.:	AOC-3-4	0								
						1										

								HOLE NUMBER			
BORIN			OG					AOC-3-41			T
1. COMP EA Eng					Green Se	JBCONTRAC rvices	TOR				SHEET SHEETS 1 OF 1
3. PROJ		iig_			01001100	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4 9. SIZES		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners					Grassy field			
	LINE	R USED,	IF APPLICABLE								
PVC 11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	STARTED		13. DATE C	OMPLETED	
			711			5/12/2010			5/12/2010		
	RBURE	DEN THIC	KNESS			15. DEPTH	GROUNE				
NA 16 DEP	TH DRI	LLEDINT	O ROCK			NA 17 DEPTH	TO WATE	R AND ELAPSED TIME AFTER D	ORILLING COM	PLETED	
10. DE1	III DIN	LLLD IIV	o neek			NA	10 11/11	TOTAL SEE TO SEE TIME TO TELLE	SINIEEII 10 00IVI	LETED	
	AL DEP	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPECI	FY)		
4 ft	I INIST	TALLED2	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	vpe⊹ Gr	ah			<u> </u>
no	L 11401	ALLED:	III GO GOWI EETE GONOTROCTION BIAGRAW			OAIVII EE T	11 L. OI	20			
21. SAMI	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2		AOC-3	=		0-1ft						Metals, VOCs, SVOCs, TPH-DRO
24 22. DISP			-41-0-2 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO
OF HOLI	<u> </u>		Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	<u> </u>
	DEPT	ТН	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
						0					
ML	1	-	Orange brown sandy silt with rock					AOC-3-41-0-2			
						0					
	2										
						0					
ML	3		Orange brown silt			0		AOC-3-41-2-4			
						0					
	4								4	48	
			1								
		_]								
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	-										
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			1								
			-								
						<u></u>					
PROJEC	CT: NTCB					HOLE NO.:	AOC-3-4	!	<u></u>		

								HOLE NUMBER								
BORING/WELL LOG							AOC-3-42									
1. COMP					2. DRILL SU	IBCONTRAC	TOR	7100 0 42			SHEET SHEETS					
EA Eng					Green Sei		, TOIC				1 OF 1					
3. PROJE		119			010011001	4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU						
NTCB						Jacob Tome			NA		<u> </u>					
7. NAME	OF DF	RILLER						S DESIGNATION OF DRILL	1							
(b) (4	_					Direct Pu	sh									
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS								
3 foot b	arrel,	1.75 ind	ch acetate liners					Grassy field								
TYPE OF	LINE	R USED,	IF APPLICABLE													
PVC																
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED						
						5/12/2010			5/12/2010							
14. OVE	RBURD	EN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED								
NA						NA										
16. DEPT	TH DRI	LLED INT	TO ROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
						NA			_							
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIFY	')							
4 ft			Is an adverted adverted by an and the				/DE O-	- L			Т					
	L INS	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab								
no	DI E INI	TED) (AI	AND DECICALATION FOR LAR ANALYSIS	0.0.401.5.10	ITED (AL AN	ID DEGICALA	TION FOR	SEEL DOODEENING ANALYSIS			LAB ANALYSIS					
	LE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS								
0-2 24	1	AOC-3	<u>-42-</u> 0-1 -42-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO					
24 22. DISP	OSITIO		-42-0-2 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO					
OF HOLE			Soil					(b) (4)								
			DECODINE 101 OF 111 FR. 11 O			DIRECT R		ANALYTICAL	DEPTH	RECOVERY						
USCS	DEPT (FT)	Н	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)						
						0										
ML	1		Orange-brown sandy silt			_		AOC-3-42-0-2								
		-	4			0										
		-	-													
	2	-	1													
						0										
			1													
ML	3		Orange Brown Silt					AOC-3-42-2-4								
						0										
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PROJEC	ECT: NTCB					HOLE NO.:	AOC-3-42	2	1	1	ı					
1	T: NTCB					1										

BODIA	10.04		22				HOLE NUMBER				
BORIN 1. COMP			OG	2. DRILL SU	JBCONTRAC	TOR	AOC-3-46			SHEET SHEETS	
EA Eng		ng		Green Se	rvices 4. PROPER	TV ADDE	0500	E/C ADE/	A AND MEASU	1 OF 1	
3. PROJI NTCB	ECI				Jacob Tom			NA	A AND MEASU	JREMENTS	
7. NAME		RILLER			8. MANUFA		'S DESIGNATION OF DRILL				
(b) (4 9. SIZES		TYPES O	F DRILLING AND SAMPLING EQUIPMENT		1		ATION AND CONDITIONS				
			ch acetate liners IF APPLICABLE				Grassy field				
PVC	LINER	R USED,	IF AFFLICABLE								
11. DIRE	CT REA	ADING P	ARAMETERS: VOC- PID, ppm		12. DATE S 5/12/2010	STARTED		13. DATE (5/12/2010	COMPLETED		
14. OVE	RBURD	EN THIC	KNESS			GROUNE	DWATER ENCOUNTERED	3/12/2010			
NA 16 DEP	TH DBII	I ED INT	TO ROCK		NA 17 DEPTH	TO WATE	ER AND ELAPSED TIME AFTER DI	RILLING COM	DI ETEN		
TO. DEI	III DINI	LLLD IIVI	o Rook		NA NA	10 WAII	IN AND ELAI GED HIVE AI TER DI	TILLING COM	I LETED		
18. TOTA 4 ft	AL DEP	TH OF H	OLE		19. OTHER	WATER	LEVEL MEASUREMENTS (SPECIF	Y)			
	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T	YPE: Gr	ab				
no 21 SAMI	PI F INT	TERVAL /	AND DESIGNATION FOR LAB ANALYSIS SA	MPLE INTERVAL AN	D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS	
0-1		AOC-3	-46-0-1	0-1ft	5251014/					Metals, VOCs, SVOCs, TPH-DRO	
24 22. DISP	OSITIO	AOC-3	-46-2-4 IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			TPH-GRO	
OF HOLI	E		Soil		DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1	
USCS LOG	DEPT (FT)	Н	DESCRIPTION OF MATERIALS		VOC (d		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
(a)	(b)		(c)		(ppm)	(uR/hr)	(e)	(f)	(g)		
					0						
SM	1		Light brown silty sand				AOC-3-46-0-1				
					0						
	2				0						
ML	3		Orange brown to medium brown sandy silt with some	e rock.			AOC-3-46-2-4				
					0						
	١.										
	4							4	48		
		-									
, I 											
PROJEC	ROJECT: NTCB				HOLE NO.: AOC-3-46						
					1	7.55-5-4	<u> </u>				

					1			HOLE NUMBER							
BORING/WELL LOG							AOC-3-48								
1. COMP					2 DRILL SI	JBCONTRAC	TOR	7100 0 40			SHEET SHEETS				
EA Eng					Green Se) I O I C				1 OF 1				
3. PROJE		iig			01001100	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU					
NTCB						Jacob Tom			NA]				
7. NAME	OF DE	RILLER						S DESIGNATION OF DRILL	1						
(b) (4						Direct Pu	sh								
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS							
3 foot b	arrel,	1.75 ind	ch acetate liners					Grassy field							
TYPE OF	F LINE	R USED,	IF APPLICABLE												
PVC															
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	COMPLETED					
						5/12/2010									
14. OVE	RBURE	DEN THIC	KNESS			15. DEPTH	. DEPTH GROUNDWATER ENCOUNTERED								
NA						NA									
16. DEPT	TH DRI	LLED INT	TO ROCK			17. DEPTH									
						NA									
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)								
4 ft			Is an adverse adverse and a succession a		1	0.1.151.5.5	/DE O-	- L							
	L INS	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no		TED) (AI	AND DECIONATION FOR LAR ANALYSIS	TO A MEDITE III	NTEDY (ALL AND	ID DEGIONA	TION FOR	A FIFT D CODEFNING ANALYSIS			LAB ANALYSIS				
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE		ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS							
0-2 24	ı	AOC-3	-48-0-1 -48-0-2		0-1ft						Metals, VOCs, SVOCs, TPH-DRO				
24 22. DISP	OSITIO		-48-0-2 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO				
OF HOLE	E		Soil					(b) (4)							
11000	P===	-	DECODIBITION OF THE STATE OF TH			DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
USCS	DEPT (FT)	Н	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
SM	1		Medium brown gravelly sand					AOC-3-48-0-2							
			4			0									
			-												
	2		1												
	1					0									
SM	3		Orange brown silty sand with rock and clay					AOC-3-48-2-4							
						0									
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PROJEC	T:	NTCB	•			HOLE NO.:	AOC-3-4	3	•	•	•				
		: NTCB						-							

					1			HOLE NUMBER							
BORING/WELL LOG							AOC-3-50								
1. COMP					2. DRILL SU	JBCONTRAC	TOR	7.00 0 00			SHEET SHEETS				
EA Eng	jineeri	ng			Green Se						1 OF 1				
3. PROJE	ECT				•	4. PROPER	RTY ADDR	ESS	5 / 6. AREA	AND MEASU	IREMENTS				
NTCB						Jacob Tome	e Highway		NA						
7. NAME	OF DF	RILLER						S DESIGNATION OF DRILL							
(b) (4						Direct Pu									
			F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	ATION AND CONDITIONS							
			ch acetate liners IF APPLICABLE					Grassy field							
PVC	- LINE	K USED,	IF APPLICABLE												
	CT RF	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	OMPLETED					
TT. DIKE	OT IXE.	ADINOT	ANAMETERO: VOO 1 1D, ppm			5/12/2010	TARTED		5/12/2010	OWII LETED					
14. OVE	RBURD	DEN THIC	KNESS				GROUND	WATER ENCOUNTERED							
NA						NA									
16. DEPT	TH DRI	LLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
						NA									
18. TOTA	AL DEP	TH OF H	OLE			19. OTHER	WATER I	LEVEL MEASUREMENTS (SPECIF)	()						
4 ft			T		1										
20. WEL	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab							
no				T=	<u> </u>										
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	IION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2	1	AOC-3			0-1ft						Metals, VOCs, SVOCs, TPH-DRO				
24 22. DISP	OSITIO		-50-0-2 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			TPH-GRO				
OF HOLE	E		Soil					(b) (4)							
USCS	DEPT		DESCRIPTION OF MATERIALS	·		DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS				
LOG	(FT)	11	DESCRIPTION OF WATERIALS			VOC (d)	RAD	SAIVIFLE DESIGN.	(FT)	(IN.)	KEINHKKA				
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
	<u> </u>					0	I								
		-	-												
SM	1		Doub Brown to over silts and					AOC-3-50-0-2							
SIVI	'		Dark Brown to gray silty sand			0		AOC-3-50-0-2							
		-	1												
	2														
			4			0									
		-	-												
CL	3	-	Orange brown silty clay					AOC-3-50-2-4							
02	Ĭ		orange brown only day			0									
	4								4	48					
			-												
			†												
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			1												
]												
PROJEC	CT: NTCB					HOLE NO.:	AOC-3-50	0							

BORING/WELL LOG				HOLE NUMBER											
								AOC-45A-33							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Se				1.		1 OF 1				
3. PROJE	ECT					4. PROPER				AND MEASU	IREMENTS I				
NTCB 7. NAME	OE DE	DILLED				Jacob Tom		S DESIGNATION OF DRILL	NA						
(b) (4		VILLLIX				Direct Pu		3 DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS							
			ch acetate liners			Grass									
TYPE OF	F LINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
						5/14/2010									
	RBURE	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED							
NA 16 DEPT	TH DRI	ILLED INT	O ROCK			NA 17. DEPTH									
10. DEI	III DIN	ILLED IIV	O NOOK			NA									
18. TOTA	AL DEF	PTH OF H	OLE			19. OTHER									
4ft									,						
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	J		5A-33/0-2		0-1ft										
2-4ft 22. DISP	OSITIO		5A-33/0-3 IF NOT A WELL, BACKFILLED WITH:	<u> </u>				23. GEOLOGIST							
OF HOLE		1	Soil					(b) (4)							
11000	DEST	ru	DECODIDATION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY					
USCS	(FT)	ın	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)					
	-					0									
ML	1		Orange brown sandy silt												
IVIL	<u>'</u>		Orange brown sandy siit			0									
	2							AOC-45A-33/0-2							
						0									
	3														
						0									
	4							100 454 00/0 4							
	4							AOC-45A-33/2-4							
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PROJEC	DJECT: NTCB					HOLE NO.:	AOC-45A	ı - 33	1	1	<u>I</u>				
1	T: NTCB					1									

BORING/WELL LOG			HOLE NUMBER													
								AOC-45A-44								
					2. DRILL SU		TOR				SHEET SHEETS					
EA Eng		ing			Green Se						1 OF 1					
3. PROJ	ECT					4. PROPER				AND MEASU	JREMENTS I					
NTCB 7. NAME	OE DI	DILLED				Jacob Tome		S DESIGNATION OF DRILL	NA							
(b) (4		KILLEK				Direct Pu		3 DESIGNATION OF DRILL								
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS								
			ch acetate liners			Grass										
			IF APPLICABLE													
PVC																
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED						
						5/14/2010										
14. OVE	RBURI	DEN THIC	KNESS			15. DEPTH	GROUNE									
NA						NA										
16. DEP	TH DR	ILLED INT	TO ROCK				TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COM	PLETED						
40 TOTA	N DEF	PTH OF H	OLF.			NA 10. OTUED	WATER	EVEL MEACHDEMENTS (CDECIEV	^							
18. 101 <i>i</i> 4ft	AL DEF	PIH OF H	OLE			19. OTHER	WAIERI	LEVEL MEASUREMENTS (SPECIFY)							
	LINS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	ype∙ Gr	ab								
no		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				07 4741 22 1										
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS					
0-2ft	I		5A-44/0-2		0-1ft											
2-4ft		AOC-4	- 5A-44/0-3													
22. DISP OF HOLI		ON	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST								
OI. HOLI	1		JUII			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY						
USCS		ГΗ	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
LOG (a)	(FT) (b)	1	(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)						
(a)	(0)		(6)			(ppm) 0	(urviii)	(6)	(1)	(9)						
			1			O										
ML	1		Orange brown sandy silt													
			_			0										
			-													
	2		1					AOC-45A-44/0-2								
						0										
	3					0			1							
			-			0										
			1													
	4							AOC-45A-44/2-4								
			-													
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	1						-		 							
			1													
			1													
PROJEC	ECT: NTCB					HOLE NO.: <u>AOC-45A-</u> 44										

BORING/WELL LOG					HOLE NUMBER										
	BORING/WELL LOG 1. COMPANY NAME 2. DRIL					AOC-45A-47 SUBCONTRACTOR SHEET									
						TOR									
EA Engi 3. PROJE				Green Ser	vices 4. PROPER	TV ADDD	ECC	E/E ADEA	AND MEASU	1 OF 1					
NTCB	:01				Jacob Tome			NA	AND WEASO	 					
	OF DRILLER						S DESIGNATION OF DRILL	INA							
(b) (4)					Direct Pus	sh									
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT				CE ELEVA	ATION AND CONDITIONS								
		h acetate liners			Grass										
	LINER USED, I	F APPLICABLE													
PVC	T DEADING DA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTER		12 DATE C	OMPLETED						
TT. DIKE	JI KLADING FA	KRAWETERS. VOC-11D, ppm			5/14/2010	TAKILD		5/14/2010	OWFLLTLD						
14. OVER	4. OVERBURDEN THICKNESS					5. DEPTH GROUNDWATER ENCOUNTERED									
NA						NA									
16. DEPTH DRILLED INTO ROCK					17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED										
		215			NA		5/5/ M5 10/105/15/15/ (005/15/)								
18. TOTA 4ft	L DEPTH OF H	DLE			19. OTHER	WAIERL	LEVEL MEASUREMENTS (SPECIFY)								
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gr	ab								
no															
21. SAMP	LE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS					
0-2ft		5A-47/0-2		0-1ft											
2-4ft 22. DISPO	AOC-45	5A-47/0-3 IF NOT A WELL, BACKFILLED WITH:]				23. GEOLOGIST								
OF HOLE		Soil					(b) (4)								
		DECODIETION OF MATERIA			DIRECT R		ANALYTICAL	DEPTH	RECOVERY	DEMARKO					
	LOG (FT)				VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS					
(a)						(uR/hr)	(e)	(f)	(g)						
					0										
ML	1 Orange brown sandy silt														
		-			0										
	2						AOC-45A-47/0-2								
					0		7100 4011 4170 2								
	3				0										
					ľ										
	4						AOC-45A-47/2-4								
	-														
					<u> </u>	<u> </u>		<u></u>							
				-											
PROJECT	T: NTCB		HOLE NO.:	AOC-45A	-47										

BORING/WELL LOG				HOLE NUMBER											
BORIN								AOC-45A-58							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Sei				1.		1 OF 1				
3. PROJE	ECT					4. PROPER				AND MEASU	JREMENTS I				
NTCB 7. NAME	OE DE	DILLED				Jacob Tome		S DESIGNATION OF DRILL	NA						
(b) (4		VILLLIX				Direct Pu		3 DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
			ch acetate liners			Grass									
TYPE OF	F LINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
						5/14/2010			5/14/2010						
	RBURE	DEN THIC	KNESS				5. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEPT	TH DRI	ILLED INT	O ROCK				NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
10. DEI	III DIN	ILLED IIV	O NOOK			NA									
18. TOTA	AL DEF	PTH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)						
4ft									,						
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	l		5A-58/0-2		0-1ft										
2-4ft 22. DISP	OSITIO		5A-58/0-3 IF NOT A WELL, BACKFILLED WITH:	L				23. GEOLOGIST							
OF HOLE		1	Soil					(b) (4)							
11000	DEST	ru	DECODIDATION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY					
	DEPT (FT)	ın	DESCRIPTION OF MATERIALS			VOC (d)) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
ML	1		Orange brown sandy silt												
IVIL	<u>'</u>		Orange brown sandy siit			0									
	2							AOC-45A-58/0-2							
						0									
	3														
						0									
	4							100 454 50/0 4							
	4							AOC-45A-58/2-4							
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			1												
PROJEC	DIECT: NTCB					HOLE NO.:	AOC-45A	ı <u>-</u> 58	1	1	<u>I</u>				
1		: NTCB													

BORING/WELL LOG				HOLE NUMBER											
BORIN								AOC-45A-81							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Se				1.		1 OF 1				
3. PROJI	ECT					4. PROPER				AND MEASU	JREMENTS I				
NTCB 7. NAME	OE DI	DILLED				Jacob Tom		S DESIGNATION OF DRILL	NA						
(b) (4		KILLLIK				Direct Pu		3 DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS							
			ch acetate liners			Grass									
TYPE OF	F LINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
						5/14/2010									
	RBURI	DEN THIC	KNESS				5. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEPT	TH DR	ILLED INT	LO BOCK				NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
IO. DEI	III DIN	ILLED IIV	O NOOK			NA									
18. TOTA	AL DEF	PTH OF H	OLE				WATER I	LEVEL MEASUREMENTS (SPECIFY)						
4ft									,						
20. WEL	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft			5A-81/0-2 		0-1ft										
2-4ft 22. DISP	OSITIO		5A-81/0-3 IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			<u> </u>				
OF HOLE		JIV	IF NOT A WELL, BACKFILLED WITH: Soil					(b) (4)							
			25000			DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
USCS	DEPT (FT)	IH	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
			_												
	1		O												
ML	+		Orange brown sandy silt			0									
		-	1												
	2							AOC-45A-81/0-2							
			4			0									
			-												
	3		1												
						0									
	١,		4												
	4							AOC-45A-81/2-4							
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DDO ITO	DIECT. NITCH					HO! E NO	ACC 15:	. 01	1	1					
PROJEC	T: NTCB					HOLE NO.:	AUU-45A	1-0 I							

BORING/WELL LOG				HOLE NUMBER											
BORIN								AOC-45A-87							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Se				1.		1 OF 1				
3. PROJE	ECT					4. PROPER				AND MEASU	IREMENTS I				
NTCB 7. NAME	OE DE	DILLED				Jacob Tom		S DESIGNATION OF DRILL	NA						
(b) (4)		VILLLIX				Direct Pu		3 DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS							
			ch acetate liners			Grass									
TYPE OF	LINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
						5/14/2010									
	RBURE	DEN THIC	KNESS				15. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEPT	TH DBI	LLEDINI	O ROCK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10. DEI 1	III DIXI	LLLD IIV	O NOOK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
18. TOTA	AL DEP	TH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)						
4ft								,	•						
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft			5A-87/0-2		0-1ft										
2-4ft 22. DISP	OSITIO		5A-87/2-4 IF NOT A WELL, BACKFILLED WITH:	<u> </u>				23. GEOLOGIST							
OF HOLE			Soil					(b) (4)							
LICOS	DEST	7.1	DECODISTION OF MATERIA			DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
USCS	(FT)	Н	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
ML	1		Orange brown sandy silt												
IVIL	i -		Orange brown sandy sin			0									
	2					<u> </u>		AOC-45A-87/0-2							
			-			0									
		-													
	3	-													
						0									
	4		-					AOC-45A-87/2-4							
	1							AUC-45A-67/2-4							
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PROJEC	ROJECT: NTCB					HOLE NO.:	AOC-45A	i-87	•		•				
						1									

BORING/WELL LOG				HOLE NUMBER											
							AOC-45A-97			<u> </u>					
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ng			Green Sei				T= / 0 +D=+		1 OF 1				
3. PROJE NTCB	ECI					4. PROPER			5 / 6. AREA	AND MEASU	REMENIS I				
7. NAME	OF DE	RILLER				Jacob Tome		S DESIGNATION OF DRILL	INA		<u> </u>				
(b) (4		VILLETY.				Direct Pu		O DEGICITATION OF DIVIDE							
		TYPES O	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
3 foot b	arrel,	1.75 inc	ch acetate liners			Grass									
TYPE OF	LINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
			10,1500			5/14/2010									
14. OVEI NA	KBUKL	EN THIC	KNESS			15. DEPTH NA	15. DEPTH GROUNDWATER ENCOUNTERED								
	TH DRI	I I ED INT	O ROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
10. 52.						NA									
18. TOTA	AL DEF	TH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)						
4ft								,	•						
20. WEL	L INST	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no				1											
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	ļ	_	5A-97/0-2		0-1ft										
2-4ft 22. DISP	OSITIO		5A-97/2-4 IF NOT A WELL, BACKFILLED WITH:	I				23. GEOLOGIST							
OF HOLE			Soil Soil					(b) (4)							
USCS	DEPT	· ·	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY	DEMARKS				
LOG	(FT)	17	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
	<u> </u>					0									
			-												
ML	1		Orange brown sandy silt with trace clay												
IVIL	i		Orange brown sandy sin with trace day			0									
	2					0		AOC-45A-97/0-2							
						0									
ML	3		Brown silt with sand												
						0									
	4		1					AOC-45A-97/2-4							
	_							A00-40A-31/2-4							
			1												
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PROJEC	JECT: NTCB					HOLE NO.:	AOC-45A	ı-97	1	1	1				
		NTCB						•							

BORING/WELL LOG				HOLE NUMBER											
BORIN								AOC-45A-103							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Se				1.		1 OF 1				
3. PROJI	ECT					4. PROPER				AND MEASU	IREMENTS I				
NTCB 7. NAME	OE DI	DILLED				Jacob Tom		S DESIGNATION OF DRILL	NA						
(b) (4		KILLEK				Direct Pu		S DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS							
			ch acetate liners			Grass									
			IF APPLICABLE												
PVC															
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED					
						5/14/2010			5/14/2010						
14. OVE	RBURI	DEN THIC	KNESS				GROUNE	WATER ENCOUNTERED							
NA						NA									
16. DEP	TH DR	ILLED INT	TO ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10 TOT/	NI DEL	PTH OF H	OLE.			NA 10 OTHER	WATER	EVEL MEASUREMENTS (SPECIFY	^						
4ft	AL DEF	- IH OF H	OLE			19. OTHER	WAIEK	LEVEL MEASUREMENTS (SPECIFT)						
	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	I		5A-103/0-2		0-1ft										
2-4ft		AOC-4	- 5A-103/2-4												
22. DISP OF HOLE		ON	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST							
OI. HOLL	1		JUII			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY					
USCS		ГΗ	DESCRIPTION OF MATERIALS			(d)	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
LOG (a)	(FT)		(0)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)					
(a)	(a) (b) (c)					(ppm) 0	(urviii)	(6)	(1)	(9)					
			1			0									
ML	1		Orange brown sandy silt												
						0									
			-												
	2		1					AOC-45A-103/0-2							
						0									
			_												
	3					0			-						
			1			U									
			1												
	4							AOC-45A-103/2-4							
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	OUTOT ATTO						105		1	<u> </u>					
PROJEC	T: NTCB					HOLE NO.:	AUC-45A	-103							

BORING/WELL LOG					HOLE NUMBER									
		OG .					AOC-45A-114			T				
1. COMPA EA Engi	ANY NAME			DRILL SU Green Ser		TOR				SHEET SHEETS 1 OF 1				
3. PROJE				Green Ser	4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU					
NTCB					Jacob Tome			NA						
7. NAME	OF DRILLER						S DESIGNATION OF DRILL							
(b) (4)					Direct Pus									
		F DRILLING AND SAMPLING EQUIPMENT				CE ELEVA	TION AND CONDITIONS							
	LINER USED, I	h acetate liners			Grass									
PVC	LINEIX COLD, I	AT LIOABLE												
	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED					
					5/14/2010			5/14/2010						
_	BURDEN THICK	KNESS			15. DEPTH GROUNDWATER ENCOUNTERED									
NA 16 DERT	H DRILLED INT	2 BOCK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
IO. DEF I	II DRILLED IN I	3 ROCK			NA	TO WAIL	IN AND ELAPSED TIME AFTER DRIE	LING COMP	LLILD					
18. TOTA	L DEPTH OF H	DLE			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
4ft				ı						T				
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab							
no 21 SΔMD	I E INTER\/ΔΙ Δ	ND DESIGNATION FOR LAB ANALYSIS	SAMDI E IN	ITERVAL ANI	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft		6A-114/0-2	37 UVII LL II	0-1ft	_ DEGIGINA					/ II VIL I OIO				
2-4ft	AOC-45	5A-114/2-4												
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST							
					DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)					(ppm)	(uR/hr)	(e)	(f)	(g)					
	-				0									
ML	1 —	Orange brown sandy silt with trace clay												
IVIL		Grange brown sarray six with trace day			0									
	2						AOC 45A 114/0 2							
	2				0		AOC-45A-114/0-2							
ML	3	Brown silt with sand			0									
	4						AOC-45A-114/2-4							
	_													
	_													
	,													
	-													
	-													
PROJECT	T: NTCB				HOLE NO.:	AOC-45A	-114	I.	I	ı				
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BORING/WELL LOG			HOLE NUMBER ACC-45A-120												
								AOC-45A-120			T				
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Sei				T= / 0 +D=+		1 OF 1				
3. PROJI NTCB	ECI					4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU	IREMENIS I				
7. NAME	OF DE	RILLER						S DESIGNATION OF DRILL	INA		<u> </u>				
(b) (4		(ILLLIY				Direct Pu		O DEGICITATION OF DIVICE							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS							
3 foot b	arrel,	1.75 ind	ch acetate liners			Grass									
TYPE OF	FLINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
			10,1500			5/14/2010	14/2010 5/14/2010 DEPTH GROUNDWATER ENCOUNTERED								
14. OVEI NA	KBUKL	DEN THIC	KNESS			15. DEPTH NA	GROUNL	WATER ENCOUNTERED							
	TH DRI	ILLED INT	O ROCK				NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
10. 52.	5					NA									
18. TOTA	AL DEF	TH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)						
4ft								,	•						
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no				1											
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	l		5A-120/0-2		0-1ft										
2-4ft 22. DISP	OSITIO		5A-120/0-3 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST							
OF HOLE			Soil Soil					(b) (4)							
USCS	DED	ги	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS				
LOG	(FT)	111	DESCRIPTION OF WATERIALS			VOC (d)	RAD	SAIVIFLE DESIGN.	(FT)	(IN.)	KEINIAKKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
ML	1		Orange brown sandy silt												
IVIL	ľ		Orange brown sandy sin			0									
	2					_		AOC-45A-120/0-2							
						0									
	3														
						0									
	4		-					AOC-45A-120/2-4							
	-							AOC-45A-120/2-4							
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PROJEC	DIECT: NTCR					HOLE NO.:	AOC-454	I -120	1	ı	I				
, KOJEC		T: NTCB					~~~+3F	120							

BORING/WELL LOG				HOLE NUMBER									
BORIN								FR-104-1					
					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS		
EA Eng		ing			Green Se				•		1 OF 1		
3. PROJE	ECT					4. PROPER				AND MEASU	IREMENTS		
NTCB						Jacob Tom			NA				
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL					
(b) (4)		TVDES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS					
			ch acetate liners			Grass	OL LLL VA	CHOIN AND CONDITIONS					
			IF APPLICABLE			Ciass							
PVC		,											
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED			
						5/13/2010			5/13/2010				
14. OVEF	RBURE	DEN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED					
NA						NA							
16. DEPT	TH DRI	LLED INT	TO ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED			
18. TOTA	N DEE	TU OE U	OI E			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)							
2ft	AL DLF	1110111	OLL			19. OTTIEN	WAILK	LEVEL MEASUREMENTS (SPECIFI	')				
	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab					
no													
21. SAMF	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS		
0-2ft		FR-104			0-1ft								
2-4ft	OCITIC	FR-104						22 000 000					
22. DISPO		ΝN	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)					
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY			
USCS		ТН	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS		
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)			
, ,	(0)				0		` '	,,					
	١.												
ML	1		ligth brown silt			0							
						0							
	2							FR-104-1/0-2					
						0							
			-										
	3												
						0							
	,							ED 4044/0.4					
	4							FR-104-1/2-4					
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PROJEC	ROJECT: NTCB					HOLE NO.:	FR-104-1		•	•	•		
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BORING/WELL LOG				HOLE NUMBER											
BORIN								FR-104-3							
					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS				
EA Eng		ing			Green Se						1 OF 1				
3. PROJE	ECT					4. PROPER				AND MEASU	JREMENTS				
NTCB						Jacob Tom			NA						
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL							
(b) (4)		TVDES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS							
			ch acetate liners			Grass	CL LLL VA	TION AND CONDITIONS							
			IF APPLICABLE			Ciass									
PVC		,													
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED					
						5/13/2010			5/13/2010						
14. OVEF	RBURE	DEN THIC	KNESS			15. DEPTH	5. DEPTH GROUNDWATER ENCOUNTERED								
NA						NA									
16. DEPT	TH DRI	LLED INT	TO ROCK				17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED								
18. TOTA	N DEE	TU OE U	OI E			NA 19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
2ft	AL DLF	1110111	OLL			19. OTTIEN	WAILK	LEVEL MEASUREMENTS (SPECIFI	')						
	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
21. SAMF	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft		FR-104	="		0-1ft										
2-4ft	OCITIC	FR-104						22 000 000							
22. DISPO		ΝN	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)							
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY					
	DEPT (FT)	ТН	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
	(a) (b) (c)					(ppm)	(uR/hr)	(e)	(f)	(g)					
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	١.														
ML	1		ligth brown silt			0									
		-				o .									
	2	,						FR-104-3/0-2							
						0									
			1												
	3														
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PROJEC	ROJECT: NTCB					HOLE NO.:	FR-104-3		•	•	•				
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BORING/WELL LOG				HOLE NUMBER											
BORIN								FR-104-4							
					2. DRILL SU		TOR				SHEET SHEETS				
EA Eng		ing			Green Se				1.		1 OF 1				
3. PROJE	ECT					4. PROPER				AND MEASU	JREMENTS I				
NTCB 7. NAME	OE DE	DILLED				Jacob Tome		S DESIGNATION OF DRILL	NA						
(b) (4		VILLLIX				Direct Pu		3 DESIGNATION OF DRILL							
		TYPES C	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS							
			ch acetate liners			Grass									
TYPE OF	FLINE	R USED,	IF APPLICABLE												
PVC									1						
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED					
						5/14/2010									
	RBURE	DEN THIC	KNESS				5. DEPTH GROUNDWATER ENCOUNTERED								
NA 16 DEPT	TH DRI	ILLED INT	O ROCK			NA 17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED									
10. DEI	III DIN	ILLED IIV	O NOOK			NA									
18. TOTA	AL DEP	PTH OF H	OLE				WATER I	EVEL MEASUREMENTS (SPECIFY)						
4ft									,						
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft	l	FR-104	=		0-1ft										
2-4ft 22. DISP	OSITIO	FR-104	I-4/2-4 IF NOT A WELL, BACKFILLED WITH:	L				23. GEOLOGIST							
OF HOLE		1	Soil					(b) (4)							
11000	DED-	гы	DECODIDATION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY					
USCS	DEPT (FT)	ın	DESCRIPTION OF MATERIALS			VOC (d)) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
						0									
ML	1		Light brown to orange sandy silt with clay												
IVIL	1		Light brown to drange sandy slit with dray			0									
	2							FR-104-4/0-2							
						0									
CL	3		Orange brown silty clay												
						0									
	4							ED 404 4/0 4							
	4							FR-104-4/2-4							
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PROJEC	DJECT: NTCB					HOLE NO.:	FR-104-4		1	1	I.				
1		NTCB						•							

BORING/WELL LOG				HOLE NUMBER											
BORIN								FR-104-5							
					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS				
EA Eng		ing			Green Se						1 OF 1				
3. PROJ	ECT					4. PROPER				AND MEASU	REMENTS				
NTCB						Jacob Tom			NA						
7. NAME		RILLER				8. MANUFA		S DESIGNATION OF DRILL							
(b) (4		TVDES	F DRILLING AND SAMPLING EQUIPMENT			1		TION AND CONDITIONS							
			ch acetate liners			Grass	OL LLL VA	THOM AND CONDITIONS							
			IF APPLICABLE			Ciass									
PVC															
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED					
						5/13/2010			5/13/2010						
	RBURI	DEN THIC	KNESS				5. DEPTH GROUNDWATER ENCOUNTERED								
NA			70 0001			NA									
16. DEP	IH DK	ILLED INT	O ROCK			17. DEPTH TO WATER AND ELAPSED TIME AFTER DRILLING COMPLETED NA									
18 TOTA	AL DEF	PTH OF H	OLF.			19. OTHER WATER LEVEL MEASUREMENTS (SPECIFY)									
2ft	LDLI	111 01 11	OLL			TO. OTTIET	WILLIA	LEVEL MEROOREMENTO (OF EOIL)	,						
	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab							
no															
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS				
0-2ft		FR-104			0-1ft										
2-4ft 22. DISP	OSITIO	FR-104	4-5/2-4 IF NOT A WELL, BACKFILLED WITH:	l				23. GEOLOGIST							
OF HOLI		JIV	IF NOT A WELL, BACKFILLED WITH: Soil					(b) (4)							
		T	DESCRIPTION STATEMENT			DIRECT R		ANALYTICAL	DEPTH	RECOVERY	25.42.6				
USCS	DEPT (FT)	IH	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS				
(a)						(ppm)	(uR/hr)	(e)	(f)	(g)					
	· · · · · · · · · · · · · · · · · · ·				0										
ML	1		ligth brown silt												
IVIL	<u>'</u>		ingui brown siit			0									
			1												
	2					<u> </u>		FR-104-5/0-2							
			-			0									
		-	1												
	3	-													
						0									
			-												
	4		-					FR-104-5/2-4							
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PROJEC	CT: NTCB					HOLE NO.:	FR-104-5								

BORING/WELL LOG			HOLE NUMBER								
BORIN	IG/W	ELL L	OG					FR-104-6			
1. COMP					2. DRILL SU		TOR				SHEET SHEETS
EA Eng		ing			Green Se						1 OF 1
3. PROJI	ECT					4. PROPER				AND MEASU	JREMENTS I
NTCB 7. NAME	OE DE	DILLED				Jacob Tome		S DESIGNATION OF DRILL	NA		
(b) (4		VILLLIX				Direct Pu		3 DESIGNATION OF DRILL			
		TYPES O	F DRILLING AND SAMPLING EQUIPMENT					ITION AND CONDITIONS			
			ch acetate liners			Grass					
TYPE OF	LINE	R USED,	IF APPLICABLE								
PVC									1		
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED	
						5/13/2010			5/13/2010		
	RBURE	DEN THIC	KNESS				GROUND	WATER ENCOUNTERED			
NA 16 DEPT	TH DBI	ILLED INT	O BOCK			NA 17 DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	DI ETED	
IO. DEI		LLLD IIVI	o noon			NA	10 11/112	INVESTIGATION OF THE PROPERTY	ILLII VO OOWII	LLILD	
18. TOTA	AL DEF	TH OF H	OLE				WATER L	EVEL MEASUREMENTS (SPECIFY	′)		
4ft								•			
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no				1							
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	ļ	FR-104	-		0-1ft						
2-4ft 22. DISP	OSITIO	FR-104 ON	I-6/2-4 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			l
OF HOLE			Soil Soil					(b) (4)			
USCS	DEP1	ги	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY	REMARKS
LOG	(FT)	111	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAIVIFLE DESIGN.	(FT)	(IN.)	KEINHKKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
ML	1		Light brown to orange sandy silt with clay								
IVIL			Eight brown to drange sandy sitt with day			0					
-	2					0		FR-104-6/0-2			
						U					
ML	3		Medium brown silt								
						0					
	4	-						FR-104-6/2-4			
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PROJEC	DJECT: NTCB					HOLE NO.:	FR-104-6				

BORING/WELL LOG				HOLE NUMBER							
BORIN	IG/W	ELL L	OG					FR-104-7			
1. COMP					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS
EA Eng		ing			Green Se						1 OF 1
3. PROJE	ECT					4. PROPER				AND MEASU	JREMENTS
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4)		TVDES O	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
			ch acetate liners			Grass	OL LLL VA	THOM AND CONDITIONS			
			IF APPLICABLE			Ciass					
PVC		,									
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/13/2010			5/13/2010		
14. OVEF	RBURE	DEN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED			
NA						NA					
16. DEPT	TH DRI	LLED INT	TO ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
18. TOTA	N DEE	TU OE U	OI E				WATED I	EVEL MEASUREMENTS (SPECIF)	^		
4ft	AL DLF	1110111	OLL			19. OTTIEN	WAILK	LEVEL MEASUREMENTS (SPECIFI	')		
	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab			
no											
21. SAMF	PLE IN	TERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft		FR-104			0-1ft						
2-4ft	OCITIC	FR-104						22 000 000			
22. DISPO		NIN	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS	DEPT (FT)	ТН	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(F1)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
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	4										
ML	1		ligth brown silt			0					
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	2							FR-104-5/0-2			
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PROJEC	T:	NTCB				HOLE NO.:	FR-104-7	,	•	•	•
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BORING/WELL LOG				HOLE NUMBER							
BORIN	IG/W	ELL L	OG					FR-104-8			
1. COMP					2. DRILL SU		TOR				SHEET SHEETS
EA Eng		ing			Green Se				I= / - ·		1 OF 1
3. PROJI NTCB	ECT					4. PROPER				AND MEASU	REMENTS
7. NAME	OF DE	RILLER				Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL	NA		<u> </u>
(b) (4						Direct Pu					
		TYPES O	F DRILLING AND SAMPLING EQUIPMENT			10. SURFA	CE ELEVA	TION AND CONDITIONS			
			ch acetate liners			Grass					
	LINE	R USED,	IF APPLICABLE								
PVC 11 DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	OMPLETED	
TT. DIKE	OTIVE	ADINOTA	ANAMETERO. VOO 112, ppm			5/13/2010	TARTED		5/13/2010	OWII LETED	
14. OVE	RBURE	DEN THIC	KNESS				GROUND	WATER ENCOUNTERED			
NA						NA					
16. DEP	TH DRI	ILLED INT	TO ROCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMF	PLETED	
18 TOT/	AL DEE	TH OF H	OI E			NA 10 OTHER	WATER I	EVEL MEASUREMENTS (SPECIFY	7		
4ft	AL DLI	111 01 11	OLL			13. OTTIER	WAILK	LEVEL MEAGONEMENTO (OF EOIL T	,		
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab			
no				1							
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft 2-4ft	J	FR-104	=		0-1ft						
22. DISP			IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			ı
OF HOLE	E		Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	
USCS	DEPT	ГН	DESCRIPTION OF MATERIALS			(d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(b)		(c)			(ppiii) 0	(uR/III)	(e)	(1)	(g)	
ML	1		Light brown to orange sandy silt with clay			0					
						O					
	2							FR-104-8/0-2			
						0					
ML	3		Medium brown silt								
						0					
	4							FR-104-8/2-4			
		-	-								
		-	1								
	1	-	1								
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PROJEC	ECT: NTCB					HOLE NO.:	FR-104-8				

BORING/WELL LOG				HOLE NUMBER							
BORIN	NG/W	ELL L	OG					FR-104-9			
1. COMP					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS
EA Eng		ing			Green Se						1 OF 1
3. PROJE	ECT					4. PROPER				AND MEASU	REMENTS
NTCB						Jacob Tom			NA		
7. NAME		RILLER				8. MANUFA Direct Pu		S DESIGNATION OF DRILL			
(b) (4		TVDES C	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
			ch acetate liners			Grass	OL LLL VA	THOM AND CONDITIONS			
			IF APPLICABLE			Ciass					
PVC		,									
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/13/2010			5/13/2010		
14. OVE	RBUR	DEN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED			
NA						NA					
16. DEPT	TH DR	ILLED INT	TO ROCK			17. DEPTH NA	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
18 TOTA	AL DEE	TH OF H	OI F				WATER I	EVEL MEASUREMENTS (SPECIFY	7		
4ft	-L DLF	1110111	OLL			19. OTTIEN	WAILK	LEVEL MEASONEMENTS (SPECIF)	,		
	L INS	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	YPE: Gr	ab			
no											
21. SAMF	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE I	NTERVAL AN	ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft		FR-104	1-9/0-2		0-1ft						
2-4ft	OOITI	FR-104						loo 0501 0010T			
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soil					23. GEOLOGIST (b) (4)			
						DIRECT R		ANALYTICAL	DEPTH	RECOVERY	
USCS	DEPT (FT)	ГН	DESCRIPTION OF MATERIALS			VOC (d) RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
			· ·			0	,	• •	, , ,	.07	
ML	1		ligth brown silt			0					
						O					
	2							FR-104-9/0-2			
						0					
	3										
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	4							FR-104-9/2-4	-		
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PROJEC	T:	NTCB				HOLE NO.:	FR-104-9	<u>1</u>)	1	1	1
	JECT: NTCB					1		•			

BORING/WELL LOG						HOLE NUMBER					
BORIN	IG/W	ELL L	OG					FR-104-10			
1. COMP						JBCONTRAC	TOR				SHEET SHEETS
EA Eng		ing			Green Se				- / 0		1 OF 1
3. PROJE NTCB	ECI					4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU	REMENTS
7. NAME	OF DE	RILLER						S DESIGNATION OF DRILL	INA		
(b) (4		VILLETY				Direct Pu		O DEGICITATION OF BRIDE			
		TYPES O	F DRILLING AND SAMPLING EQUIPMENT			1		ATION AND CONDITIONS			
3 foot b	arrel,	1.75 inc	ch acetate liners			Grass					
TYPE OF	LINE	R USED,	IF APPLICABLE								
PVC									1		
11. DIRE	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED			OMPLETED	
			10,1500			5/13/2010			5/13/2010		
14. OVEI NA	KBUKL	DEN THIC	KNESS			15. DEPTH NA	GROUNL	WATER ENCOUNTERED			
	TH DRI	LLEDINT	O ROCK				TO WATE	ER AND ELAPSED TIME AFTER DR	ILLING COME	PLETED	
10. 52.						NA					
18. TOTA	AL DEP	TH OF H	OLE				WATER L	EVEL MEASUREMENTS (SPECIF)	<u>()</u>		
4ft								•			
20. WEL	L INST	TALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE T	/PE: Gr	ab			
no											
	PLE IN		AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II		ID DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft		FR-104	="		0-1ft						
2-4ft 22. DISP	OSITIO		I-10/0-3 IF NOT A WELL, BACKFILLED WITH:	1				23. GEOLOGIST			
OF HOLE			Soil Soil					(b) (4)			
USCS	DEPT		DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL	DEPTH (ET)	RECOVERY	
LOG	(FT)	11	DESCRIPTION OF MATERIALS			VOC (d	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
						0					
ML	1		Light brown to orange sandy silt with clay								
IVIL	i -		Light brown to drange sandy six with day			0					
	2					ļ		FR-104-10/0-2			
						0					
ML	3		Medium brown silt								
						0					
	4		-					FR-104-10/2-4			
	1							FR-104-10/2-4			
		-									
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PROJEC	T:	NTCB				HOLE NO.:	FR-104-1	0	•		•
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BORING/WELL LOG			HOLE NUMBER								
BORIN	NG/W	ELL L	OG					FR-104-11			
1. COMP					2. DRILL SU	JBCONTRAC	TOR				SHEET SHEETS
EA Eng		ing			Green Se						1 OF 1
3. PROJI	ECT					4. PROPER				AND MEASU	JREMENTS
NTCB						Jacob Tome			NA		
7. NAME		RILLER				8. MANUFA		S DESIGNATION OF DRILL			
(b) (4		TVDES C	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
			ch acetate liners			Grass	CL LLL VA	THOM AND CONDITIONS			
			IF APPLICABLE			Ciass					
PVC		,									
	CT RE	ADING P	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/14/2010			5/14/2010		
14. OVE	RBURE	DEN THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED			
NA						NA					
16. DEP	TH DRI	ILLED INT	TO ROCK				TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COM	PLETED	
						NA					
	AL DEF	TH OF H	OLE			19. OTHER	WATER I	EVEL MEASUREMENTS (SPECIFY	')		
4ft 20 WEI	LINIST	TALLED2	IF SO COMPLETE CONSTRUCTION DIAGRAM		1	SAMPLE T	VDE: Gr	ah			
no	L IIVO	ALLED:	III GO COIVII LETE CONCTITOUTON BIACINAW			OAWII EE T					
	PLE IN	TERVAL	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE II	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2ft	ĺ		I-11/0-2		0-1ft						
2-4ft	'	FR-104	- I-11/2-4								
22. DISP			IF NOT A WELL, BACKFILLED WITH:		-			23. GEOLOGIST			
OF HOLE	<u>-</u>		Soil I			DIRECT R	EADING	(b) (4) ANALYTICAL	DEPTH	RECOVERY	1
	DEPT	ГН	DESCRIPTION OF MATERIALS			(d))	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
(a)	(0)		(C)			(ppiii) 0	(uR/III)	(e)	(1)	(9)	
						O					
ML	1		Light brown to orange sandy silt with clay								
						0					
			-								
	2							FR-104-11/0-2			
						0					
	_										
CL	3		Orange brown silty clay			0					_
						U					
	4							FR-104-11/2-4			
			-								
<u> </u>	1						-		1	-	
	1	-	1								
	1										
									1		
			1								
			1								
			1								
-											
			1								
			1								
	1								1		
			-								
DDC IEC	<u> </u>	NITOE	l			HOLENC	ED 404 1	4	1	<u>I</u>	
PROJEC	IECT: NTCB					HOLE NO.:	rk-104-1	.!			

BORING/WELL LOG								HOLE NUMBER			
			OG					IA-11			
1. COMP EA Eng					2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE NTCB	СТ					4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU	IREMENTS
7. NAME		LER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL		10.	
(b) (4 9. SIZES		PES OF	F DRILLING AND SAMPLING EQUIPMENT			Manual ge 10. SURFAC		ATION AND CONDITIONS			
			n acetate liners F APPLICABLE								
PVC											
11. DIRE	CT REAL	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/7/2010		13. DATE C	5/7/2010	
14. OVEF NA	RBURDE	N THIC	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED NA	•		
16. DEPT	H DRILL	ED INT	O ROCK			17. DEPTH	TO WATE	ER AND ELAPSED TIME AFTER DE	RILLING COMP	PLETED	
18. TOT <i>A</i>	L DEPTI	H OF HO	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)		
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	NA ab			
No 21. SAMI	PLE INTE	RVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 ft IA-	11 2-	4 ft IA-1	1	0-1 ft							Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
USCS	DEPTH		DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)	
ML			Light brown silt w/trace sand			0.0					
SP	Br. silty sand w/gravel										
OF			Dr. Sitty Sand Wigraver			0.0					
	2					0.0		IA-11-0-2	_		
	3					0.0			+		
	4							IA-11-2-4	4	48	
									+		
									+		
									_		
									+		
									_		
		-									
PROJEC	T:	NTCB				HOLE NO.:I	A-11				

BORING/WELL LOG					ı			HOLE NUMBER				
BORIN	IG/WI	ELL L	OG					IA-25				
1. COMP EA Eng					2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1	
3. PROJE NTCB						4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU	PREMENTS	
7. NAME		LLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	<u> </u>		•	
	AND T		F DRILLING AND SAMPLING EQUIPMENT			Manual ge 10. SURFAC		ATION AND CONDITIONS				
			h acetate liners F APPLICABLE									
PVC			ARAMETERS: VOC- PID, ppm			12. DATE S	TARTER		IAO DATE C	OMPLETED		
							5/7/2010		13. DATE C	5/7/2010		
14. OVEF NA	RBURDE	EN THICI	KNESS			15. DEPTH		WATER ENCOUNTERED NA				
16. DEPT	'H DRIL	LED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DE	RILLING COMP	PLETED		
18. TOTA 1 ft	L DEPT	'H OF H	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF	Y)			
20. WEL	L INSTA	ALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab				
No 21. SAMF	PLE INT	ERVAL A	LAND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS	
0-2 ft IA-		!-4 ft IA-2		0-1 ft							Metals, VOCs, SVOCs, TPH-DRO TPH-GRO	
22. DISP OF HOLE		N	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			-	
USCS	DEPTH	1	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS	
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
CL		medium orange clay, trace fine-grained silt				0.0						
CL	1 medium brown silty clay											
OL .			inedian brown sity day			0.0						
	,							IA 05 0 0				
						0.0		IA-25-0-2				
	3					0.0			1			
								14.05.04				
	4							IA-25-2-4	4	48		
		_										
									+			
		_										
PROJEC	T-	NTCB	1			HOLE NO.:IA-25						
I KOJEC	• •	IN I CD				1. 10LL 110I	1.20					

BORING/WELL LOG							HOLE NUMBER			
BORING/WELL LOG 1. COMPANY NAME 2.							IA-29			
	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJI NTCB					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
	OF DRILLER					CTURER'	S DESIGNATION OF DRILL	ļ.	INA	
(b) (4		F DRILLING AND SAMPLING EQUIPMENT			Manual ge		ATION AND CONDITIONS			
		a acetate liners			10. OOK! A		THOM AND CONDITIONS			
TYPE OF PVC	LINER USED, II	FAPPLICABLE								
	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVEI	RBURDEN THICK	KNESS				5/7/2010 GROUND	WATER ENCOUNTERED		5/7/2010	
NA 16. DEP	TH DRILLED INT	O ROCK			17. DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER D	ORILLING COMF	PLETED	
18 TOT/	AL DEPTH OF HO	OI F			19 OTHER	WATER I	NA EVEL MEASUREMENTS (SPECI	FY)		
1 ft							NA			T
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab			
21. SAMI 0-2 ft IA-			SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE	OSITION	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			TIT-OKO
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)	(c)			VOC	RAD	1			KLWAKKS
(a) ML	(b)	medium brown silt and trace sand			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
		\equiv								
ML	1	med orange- brown silt			0.0					
					0.0					
							IA-29-0-2			
					0.0					
	3									
					0.0					
	l, =									
	4						IA-29-2-4	4	48	
	_									
	<u> </u>									
PPO IFO	OJECT: NTCB					A-29				

BORING/WELL LOG						HOLE NUMBER			
		OG				IA-33			
. COMPAI EA Engi	NY NAME neerina		2. DRILL SI	JBCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE				4. PROPER	TY ADDR	ESS	5 / 6. AREA	AND MEASU	
NTCB 7. NAME	OF DRILLER			Jacob Tome 8. MANUFA		S DESIGNATION OF DRILL	ļ	NA	
(b) (4)		- PRILLING AND CAMPUNG FOUNDATION		Manual ge		TION AND CONDITIONS			
		F DRILLING AND SAMPLING EQUIPMENT n acetate liners		10. SURFA	CE ELEV	ATION AND CONDITIONS			
	LINER USED, IF	FAPPLICABLE							
PVC 11. DIREC	CT READING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED	
14 0/55	BURDEN THICK	ZNIESS		15 DEDTU	CPOLINE	WATER ENCOUNTERED		5/10/2010	
NA	BURDEN THICE	uvess		IS. DEPTH	GROUNL	NA NA			
16. DEPT	H DRILLED INTO) ROCK		17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DINA	RILLING COMP	LETED	
18. TOTA 4ft	L DEPTH OF HO	DLE		19. OTHER		EVEL MEASUREMENTS (SPECI NA	=Y)		
20. WELI	INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T					
No 21. SAMF	LE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
	-33 0-2 2-4 ft I/		1 ft						Metals, VOCs, SVOCs, TPH-DRO
22. DISPO	OSITION	IF NOT A WELL, BACKFILLED WITH: Soils				23. GEOLOGIST			THORO
	DEPTH	DESCRIPTION OF MATERIALS				ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG (a)	(FT) (b)			VOC (ppm)	RAD (uR/hr)	1	(f)	(g)	NEW WO
ML		(c) medium brown silt trace fine-grained sand		0.0	(uix/III)	(e)	(1)	(9)	
	1								
ML		medium brown sandy silt		0.0					
						IA-33-0-2			
				0.0					
	3			0.0					
	4					IA-33-2-4	4 48		
PROJECT	PROJECT: NTCB					IA-33		L	I .

BORING/WELL LOG COMPANY NAME 2							HOLE NUMBER			
			JG	2. DRILL S	SUBCONTRAC	TOR	IA-34			SHEET SHEETS
EA Eng					Green Serv					1 OF 1
3. PROJE NTCB	CT				4. PROPER			5 / 6. AREA	AND MEASU	REMENTS I
7. NAME	OF DRIL	LER					S DESIGNATION OF DRILL		NA	
(b) (4					Manual g	eoprobe				
			F DRILLING AND SAMPLING EQUIPMENT a acetate liners		10. SURFA	CE ELEVA	ATION AND CONDITIONS			
TYPE OF	LINER I	JSED, IF	FAPPLICABLE		PVC					
11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm		12. DATE S	STARTED		13. DATE O	5/10/2010	
14. OVEF NA							WATER ENCOUNTERED NA			
16. DEPT							R AND ELAPSED TIME AFTER DF NA		PLETED	
18. TOTA 4ft	L DEPTI	H OF HC	DLE		19. OTHER		LEVEL MEASUREMENTS (SPECIF NA	Y)		
	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE T					
21. SAMF 0-2 ft 2-				INTERVAL A	AND DESIGNA	TION FOR	R FIELD SCREENING ANALYSIS			LAB ANALYSIS
22. DISP			IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			1
OF HOLE			Soils				(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS		VOC	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)		(ppm)	(uR/hr)	(e)	(f)	(g)	
			Grass, top soil		0.0					
	1									
SM			light brown sand and silt, fine-grained		0.0					
ML	2		light brown silt with some sand, fine to medium-grained, few	graval	0.0					
IVIL			ilgit brown sit with some sand, line to medium-grained, few	giavei	0.0					
	3				0.0					
	4									
		_								
			l							
	PROJECT: NTCB				HOLE NO.:	IA-34				5/10/2010

BORING/WELL LOG								LIOLE NUMBER			
BORIN	BORING/WELL LOG . COMPANY NAME							HOLE NUMBER IA-36			
1. COMP	ANY NAME				2. DRILL SU			j 50			SHEET SHEETS
EA Engi 3. PROJE						Green Servi		FOO	E/G ADEA	AND MEASU	1 OF 1
NTCB	CI					Jacob Tome			5 / 6. AREA	NA	
	OF DRILLE	ER						S DESIGNATION OF DRILL			•
(b) (4						Manual ge					
			F DRILLING AND SAMPLING EQUIPMENT n acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
			APPLICABLE								
PVC	2200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.1. 2.6.1.522								
11. DIRE	CT READIN	NG PA	RAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
14 0\/E	RBURDEN	TUICL	MESS			15 DEDTU	CBOLIND	WATER ENCOUNTERED		5/10/2010	
NA	RBORDEN	HIICI	WESS			13. DEF III		NA NA			
16. DEPT	H DRILLEI	D INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER D	RILLING COMP	PLETED	
10 TOTA	L DEPTH (OE UC	DI E			10 OTHER		NA EVEL MEASUREMENTS (SPECIF	.vı		
4 ft	LDEFIII	OFTIC	JLE .			19. OTTIEK		NA	1)		
	L INSTALL	ED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab			
No OA CAME	N.E.INTED	\/AI A	IND DESIGNATION FOR LAB ANALYSIS	CAMPI E IN	ITEDVAL AN	D DECIONA	TION FOR	FIELD CODEENING ANALYGIC			LAD ANALYOIG
	-36-0-2 2			SAMPLE IN 0-1 ft		D DESIGNA	IION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO
00 0100	COLTION		IS NOT A WELL BACKELLED WITH					loo opol oolot			TPH-GRO
22. DISPO OF HOLE			IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
USCS	DEPTH		DESCRIPTION OF MATERIALS					ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)					VOC	RAD				KLWAKKO
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
CL	-	medium orange clay, trace fine-grained silt				0.0					
	l. =										
CL	1		medium brown silty clay			0.0					
	, -							IA-36-0-2			
	_					0.0		IA-30-0-2			
	_										
	3 -										
	_					0.0					
	-										
	4							IA-36-2-4 DUP 4	48		
	-										
	_										
	=										
	-										
									+		
	-										
	_										
	-										
	_										
	-										
	_										
	-										
	=										
	-										
	-										
									+		
	-										
PROJEC [*]	OJECT: NTCB					HOLE NO.:I	A-36		•		

					ı			HOLE NUMBER				
BORIN	IG/WE	ELL L	OG					IA-37				
1. COMP EA Eng					2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1	
3. PROJE NTCB	СТ					4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU	IREMENTS	
7. NAME		LLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL		10.		
(b) (4 9. SIZES		YPES OI	F DRILLING AND SAMPLING EQUIPMENT			Manual ge 10. SURFAC		TION AND CONDITIONS				
			n acetate liners F APPLICABLE									
PVC												
11. DIRE	CT REA	DING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/7/2010		13. DATE C	5/7/2010		
14. OVEF NA	RBURDE	N THIC	KNESS			15. DEPTH		WATER ENCOUNTERED NA				
16. DEPT	'H DRILI	LED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DF NA	RILLING COMP	PLETED		
18. TOTA 4ft	L DEPT	'H OF H	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIF NA	Y)			
20. WEL	L INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY						
No 21. SAMF 0-2 ft IA-		ERVAL A		SAMPLE IN	NTERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO	
22. DISP			IF NOT A WELL, BACKFILLED WITH:	0-111				23. GEOLOGIST	Metals, VOCs, SVOCs, TPH-DR TPH-GRO			
OF HOLE		•	Soils			DIRECT R		(b) (4) . ANALYTICAL	DEPTH	RECOVERY	7	
USCS	DEPTH	4	DESCRIPTION OF MATERIALS			(d)	1	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS	
LOG (a)	(FT) (b)		(c)			VOC (ppm)	RAD (uR/hr)	(e)	(f)	(g)		
ML			Light brown silt w/trace sand			0.0						
SP	1		Br. silty sand w/gravel									
						0.0						
	2							IA-37-0-2				
		_				0.0						
	3											
						0.0						
	4							IA-37-2-4	4	48		
		_										
PROJEC	T:	NTCB				HOLE NO.:I	A-37		-			

							LIOLE NUMBER			
BORIN	IG/WELL L	OG				HOLE NUMBER IA-41				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC		···			SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		O DEGIGNATION OF DRILL			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
TYPE OF	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE								
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/7/2010		13. DATE C	OMPLETED 5/7/2010	
14. OVEF NA	RBURDEN THIC	KNESS				GROUND	WATER ENCOUNTERED NA	·	5/7/2010	
	TH DRILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
18. TOT <i>A</i> 1 ft	AL DEPTH OF HO	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY NA	7		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
	PLE INTERVAL A 41 2-4 ft IA-4		SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			, ono
OF HOLE		Soils			DIRECT R		(b) (4) ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS				RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) ML	(b)	(c)	(c) nge-brown silt and trace sand			(uR/hr)	(e)	(f)	(g)	
IVIL		ined drange-brown six and trace sand			0.0					
ML	1	med brown silt w/sand			0.0			1		
					0.0					
	2				0.0		IA-41-0-2			
	_									
					0.0					
	4						IA-41-2-4	4	48	
	l <u>—</u>									
DDC := -		1			LIQUE VICE					
PROJEC	T: NTCB				HOLE NO.:I	A-41				

_			Т				HOLE NUMBER			
BORIN	IG/WELL LO	og				IA-42				
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi 3. PROJE					Green Servi		FCC	E/G ABEA	AND MEASU	1 OF 1
NTCB	:01				Jacob Tome		E00	5/ 6. AREA	NA	REIVIENTS
7. NAME	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			•
(b) (4)					Manual ge		TION AND CONDITIONS			
		DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	CE ELEVA	TION AND CONDITIONS			
	LINER USED, IF									
PVC										
11. DIREC	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14 OVER	RBURDEN THICK	(NESS				5/7/2010 GROUND	WATER ENCOUNTERED		5/7/2010	
NA	.501.5211 111101				10. 52. 111		NA			
16. DEPT	H DRILLED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR	ILLING COMP	LETED	
18 TOTA	L DEPTH OF HO	NI F			19 OTHER		NA EVEL MEASUREMENTS (SPECIFY	^		
16. 101A	L DEI III OI IIC	, LL			19. OTTIER		NA	,		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ab			
No CAME	N E INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SA	AMDLE IN	TEDVAL AND	D DECIONA	FION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
	42 2-4 ft IA-4:		-1 ft	I ERVAL AN	D DESIGNA	I ION FOR	FIELD SCREENING ANALYSIS			Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISPO		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			1 01.0
OF HOLE		Soils			DIRECT R	EADING	(b) (4) L ANALYTICAL	DEPTH	RECOVERY	1
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)		SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(F1) (b)	(c)				(uR/hr)	(e)	(f)	(g)	
ML		medium brown silt and trace sand	n brown silt and trace sand							
ML	1	med brown silt w/sand								
					0.0					
	2				0.0		IA-42-0-2			
					0.0					
	_ =									
	3				0.0					
	4 —						IA-42-2-4	4	48	
								İ		
	—									
									ļ	
								+		
	l —									
	l —									
PROJECT	T: NTCB				HOLE NO.:I	A-42			ļ	

							LUCLE NUMBER			
BORIN	IG/WELL L	OG				HOLE NUMBER IA-43				
1. COMP	ANY NAME ineering				BCONTRAC		j .			SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
TYPE OF	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE								
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
	RBURDEN THIC	KNESS					WATER ENCOUNTERED		5/7/2010	
NA 16. DEPT	TH DRILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
	AL DEPTH OF H	DLE			19. OTHER	WATER L	NA EVEL MEASUREMENTS (SPECIFY	7)		
1 ft 20. WEL	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA ab			
No 21. SAMI	PLE INTERVAL A	AND DESIGNATION FOR LAB ANALYSIS	SAMPLE IN	TERVAL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
	43 2-4 ft IA-4		0-1 ft				In and ac-		Metals, VOCs, SVOCs, TPH-DRO TPH-GRO	
22. DISP OF HOLE	OSITION E	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST (b) (4)			
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)				VOC	RAD (uR/hr)	1	(f)		
(a) ML	(b)	(c) Light brown silt w/trace sand			(ppm) 0.0	(urt/fif)	(e)	(1)	(g)	
	l =									
SP		Br. silty sand w/gravel			0.0					
	_						IA 40 0 0			
					0.0		IA-43-0-2			
	3									
					0.0					
	4						IA-43-2-4	4	48	
PROJEC	T: NTCB				HOLE NO.:I	A-43				

_			Т				HOLE NUMBER			
BORIN	IG/WELL LO				IA-46					
1. COMP	ANY NAME			2. DRILL SU	BCONTRAC					SHEET SHEETS
EA Engi 3. PROJE					Green Servi		F00	E/G ADEA	AND MEASU	1 OF 1
NTCB	:01				Jacob Tome		E00	5/ 6. AREA	NA	NEWIEN 15
7. NAME	OF DRILLER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL	•		•
(b) (4)					Manual ge		TION AND CONDITIONS			
		F DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	E ELEVA	TION AND CONDITIONS			
	LINER USED, IF									
PVC										
11. DIRE	CT READING PA	RAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
14. OVER	RBURDEN THICK	KNESS				5/7/2010 GROUND	WATER ENCOUNTERED	-	5/7/2010	
NA							NA			
16. DEPT	H DRILLED INTO	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DRI	LLING COMP	LETED	
18. TOTA	L DEPTH OF HO	DLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIFY)		
4 ft					10. 0 111211		NA NA	,		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	PE: Gra	ıb			
No 21 SAME	DI E INITED\/AL A	ND DESIGNATION FOR LAB ANALYSIS SA	VMDI E IVI.	TED\/AL AN	D DESIGNAT	ION EOD	FIELD SCREENING ANALYSIS		LAB ANALYSIS	
	46 2-4 ft IA-4		-1 ft	I ER VAL AN	DESIGNA	ION FOR	FIELD SCREENING ANALTSIS			Metals, VOCs, SVOCs, TPH-DRO
00 0100	DOLLION	IF NOT A WELL, BACKFILLED WITH:					22 CEOLOGIST			TPH-GRO
22. DISPO OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST (b) (4)			
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT RI		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)		(c)			RAD				KLWAKKO
(a) ML	(b)		(c) brown silt and trace sand			(uR/hr)	(e)	(f)	(g)	
IVIL		medium brown sit and trace said	ii brown siit and trace sand							
		and aroung brown silt								
ML	1	med orange- brown silt			0.0					
							IA-46-0-2			
					0.0					
	3									
					0.0					
	4						IA-46-2-4	4	48	
								<u> </u>		
								+	1	
								1		
PROJECT	Γ: NTCB				HOLE NO.:I	4-46				

								LIOLE NUMBER			
BORIN	NG/WELL LOG PANY NAME 2. gineering							HOLE NUMBER IA-49			
1. COMP	ANY NAI	ИE			2. DRILL SU			mv			SHEET SHEETS
		1				Green Servi		F00	E/C ADEA	AND MEACL	1 OF 1
3. PROJE NTCB	:01					 PROPER Jacob Tome 		E55	5 / 6. AREA	AND MEASU NA	REMENTS
7. NAME	OF DRIL	LER				8. MANUFA	CTURER'	S DESIGNATION OF DRILL			•
(b) (4		(DE0.05	PRILLING AND GAMPLING FOLIDATION			Manual ge		TION AND CONDITIONS			
			DRILLING AND SAMPLING EQUIPMENT a acetate liners			10. SURFAC	JE ELEV <i>P</i>	TION AND CONDITIONS			
			APPLICABLE								
PVC	OT DEAL	21110 54	DAMETERS VOC DID none			10 DATE 0	TARTER		40 DATE O	OMDI ETED	
11. DIRE	JI REAL	JING PA	RAMETERS: VOC- PID, ppm			12. DATE S	IARTED		13. DATE C	5/10/2010	
14. OVEF	BURDE	N THICK	KNESS			15. DEPTH	GROUND	WATER ENCOUNTERED			
NA 16. DEPT	ו וופט וו	ED INT	DROCK			17 DEDTU		NA R AND ELAPSED TIME AFTER		DI ETED	
IO. DEF I	IIDKILL	LD IN I	SKOCK			III. DEFIII		NA NA	DRILLING COMP	LETED	
18. TOTA	L DEPT	H OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPEC	IFY)		
4ft 20 WFI	INSTA	LLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY		NA Ib			1
No WEE	- 1140174	LLLD.	II de delli Elle delle il dell			O, IIVII EE 11	. 010				
21. SAMF 0-2 ft IA				SAMPLE IN 0-1 f		D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO
22. DISP		ı	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO
OF HOLE			Soils			Ι		(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)		DESCRIPTION OF MATERIALS			VOC	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)		(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML			medium brown silt trace fine-grained sand			0.0					
	1					0.0					
ML			medium brown sandy silt			0.0					
	2							IA-49-0-2			
						0.0		11.4002			
	3										
						0.0					
	l,										
	4							IA-49-2-4	4 48		
									_	<u> </u>	
											1
	<u> </u>										ļ
PROJEC [*]	<u>L</u> Г:	NTCB				HOLE NO.:		AOC-IA-49		-	1

							LIOLE NUMBER			
BORIN	IG/WELL L	OG				HOLE NUMBER IA-50				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC					SHEET SHEETS 1 OF 1
3. PROJI					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
TYPE OF	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE								
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S			13. DATE C	OMPLETED	
	RBURDEN THIC	KNESS					WATER ENCOUNTERED		5/7/2010	
NA 16. DEP	TH DRILLED INT	O ROCK			17. DEPTH	TO WATE	NA R AND ELAPSED TIME AFTER DRI	ILLING COMP	PLETED	
18. TOT <i>i</i> 4ft	AL DEPTH OF H	DLE			19. OTHER	WATER L	NA EVEL MEASUREMENTS (SPECIFY NA)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
21. SAMI	PLE INTERVAL A		SAMPLE IN 0-1 ft	TERVAL AN	D DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO
	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO
OF HOLE		Soils			DIRECT R	EADING	(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a)	(b)	(c)			(ppm)	(uR/hr)	(e)	(f)	(g)	
ML		Light brown silt w/trace sand			0.0					
SP	1	Br. silty sand w/gravel			0.0					
					0.0					
	2 —				0.0		IA-50-0-2			
					0.0					
	3				0.0					
	_						IA-50-2-4		48	
							IA-50-2-4	<u> </u>	+0	
	<u> </u>									
	_									
	_									
PROJEC	T: NTCB	l			HOLE NO.:I	L A-50		1	<u> </u>	<u> </u>

							LUCLE NUMBER			
BORIN	IG/WELL L	OG				HOLE NUMBER IA-52				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi		j v.			SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		S DESIGNATION OF DRILL			
9. SIZES	AND TYPES O	F DRILLING AND SAMPLING EQUIPMENT					ATION AND CONDITIONS			
	arrel, 1.75 inc LINER USED, I	h acetate liners F APPLICABLE								
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
14. OVEF	RBURDEN THIC	KNESS				5/7/2010 GROUND	WATER ENCOUNTERED		5/7/2010	
NA 16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		NA R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
18. TOTA	L DEPTH OF H	OLE			19. OTHER		NA EVEL MEASUREMENTS (SPECIFY)		
1 ft	LINOTALLEDO	LE OO COMPLETE CONCEDUCTION DISCOUR					NA			1
No		IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
	PLE INTERVAL / 52 2-4 ft IA-5		SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNAT	FION FOR	FIELD SCREENING ANALYSIS		LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO	
22. DISP OF HOLE	OSITION	IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			
USCS	DEPTH	DESCRIPTION OF MATERIALS			DIRECT R		ANALYTICAL SAMPLE DESIGN.	DEPTH (ET)	RECOVERY (IN.)	REMARKS
LOG	(FT)				VOC	RAD	1	(FT)		REWARKS
(a) CL	(b)	(c) medium orange clay, trace fine-grained silt			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
CL	1	medium brown silty clay			0.0			_		
	_				0.0					
	2				0.0		IA-52-0-2			
					0.0					
	3				0.0					
					0.0					
	4						IA-52-2-4	4	42	
	_									
	_									
	_									
	_									
		1								
		-								
PROJEC	T: NTCB	•			HOLE NO.:I	A-52		•	•	•

							LICLENIMBED			
BORIN	IG/WELL LO	og				HOLE NUMBER IA-53				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		O DEGIGNATION OF DRILL			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
	arrel, 1.75 inch LINER USED, II	n acetate liners F APPLICABLE								
PVC 11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13. DATE C	OMPLETED	
						5/7/2010		III. DATE C	5/7/2010	
14. OVEF NA	RBURDEN THICH	KNESS					WATER ENCOUNTERED NA			
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR NA	ILLING COMP	PLETED	
18. TOT <i>A</i> 1 ft	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIFY NA)		
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab			
21. SAMI	PLE INTERVAL A 53 2-4 ft IA-5		SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE		IF NOT A WELL, BACKFILLED WITH: Soils					23. GEOLOGIST			IIIIIONO
					DIRECT R		(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) ML	(b)	(c) medium brown silt and trace sand			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
					0.0					
ML	1	med brown silt w/sand			0.0					
					0.0					
	2						IA-53-0-2			
					0.0					
	3									
					0.0					
	4						IA-53-2-4	4	48	
	<u> </u>									
	 									
PROJEC	T: NTCB				HOLE NO.:I	L A-53				

							LIOLE NUMBER			
BORIN	IG/WELL L	OG				HOLE NUMBER IA-54				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJI					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASU	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		O DEGIGNATION OF DRILL			
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
	arrel, 1.75 incl LINER USED, I	h acetate liners F APPLICABLE								
PVC								T.a -:		
11. DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED 5/7/2010		13. DATE C	5/7/2010	
14. OVEI NA	RBURDEN THIC	KNESS				GROUND	WATER ENCOUNTERED NA		0,1,12010	
	TH DRILLED INT	O ROCK			17. DEPTH	TO WATE	R AND ELAPSED TIME AFTER DR	ILLING COMP	PLETED	
18. TOT <i>i</i> 1 ft	AL DEPTH OF HO	DLE			19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY NA	7)		
	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY					
21. SAMI	PLE INTERVAL A 54 2-4 ft IA-5		SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO
	OSITION	IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			TPH-GRO
OF HOLE		Soils			DIRECT R		(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) ML	(b)	(c) medium brown silt and trace sand			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
IVIL		medium brown siit and trace sand			0.0					
ML	1 —	med brown silt w/sand								
					0.0					
							IA-54-0-2			
					0.0					
	3									
					0.0					
	4						IA-54-2-4	4	48	
	i						11.04.2.4		10	
								_		
		1								
	_									
	_									
	_									
		-								
								1		
]								
PROJEC	T: NTCB				HOLE NO.:I	A-54				

							LICLENIMBED			
BORIN	IG/WELL LO	og				HOLE NUMBER IA-57				
1. COMP	ANY NAME ineering			2. DRILL SU	BCONTRAC Green Servi					SHEET SHEETS 1 OF 1
3. PROJE					4. PROPER	TY ADDR		5 / 6. AREA	AND MEASL	
NTCB	OF DRILLER				Jacob Tome		S DESIGNATION OF DRILL		NA	
(b) (4					Manual ge		O DEGIGNATION OF DRILL			
9. SIZES	AND TYPES OF	DRILLING AND SAMPLING EQUIPMENT					TION AND CONDITIONS			
	arrel, 1.75 inch LINER USED, II	n acetate liners F APPLICABLE								
PVC 11 DIRE	CT READING PA	ARAMETERS: VOC- PID, ppm			12. DATE S	TARTED		13 DATE C	OMPLETED	
						5/7/2010		IS. DATE C	5/7/2010	
14. OVEF NA	RBURDEN THICH	KNESS					WATER ENCOUNTERED NA			
16. DEPT	H DRILLED INT	O ROCK			17. DEPTH		R AND ELAPSED TIME AFTER DR NA	ILLING COMP	PLETED	
18. TOT <i>A</i> 4 ft	L DEPTH OF HO	DLE			19. OTHER		EVEL MEASUREMENTS (SPECIFY NA	7)		
20. WEL No	L INSTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM			SAMPLE TY	/PE: Gra	ab			
21. SAMI	PLE INTERVAL A 57 2-4 ft IA-5		SAMPLE IN 0-1 ft	ITERVAL AN	D DESIGNA	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS Metals, VOCs, SVOCs, TPH-DRO TPH-GRO
22. DISP OF HOLE		IF NOT A WELL, BACKFILLED WITH:					23. GEOLOGIST			IIIIIONO
		Soils			DIRECT R		(b) (4) L ANALYTICAL	DEPTH	RECOVERY	
USCS LOG	DEPTH (FT)	DESCRIPTION OF MATERIALS			VOC (d)	RAD	SAMPLE DESIGN.	(FT)	(IN.)	REMARKS
(a) ML	(b)	(c) medium brown silt and trace sand			(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
1412		medium brown six and trace sand			5.0					
ML	1	med orange- brown silt			0.0					
					0.0					
	2						IA-57-0-2			
					0.0					
	3									
					0.0					
	4						IA-57-2-4	4	48	
	<u> </u>									
	 									
PROJEC	T: NTCB				HOLE NO.:I	L A-57		1		

_			1			HOLE NUMBER			
BORIN	IG/WELL LO	OG				R-67			
1. COMP	ANY NAME		2. DRILL SU	IBCONTRAC	TOR				SHEET SHEETS
EA Engi				Green Servi			1.		1 OF 1
3. PROJE NTCB	:CT			4. PROPER Jacob Tome			5 / 6. AREA	AND MEASU NA	JREMENTS
	OF DRILLER			_		S DESIGNATION OF DRILL	1	NO	!
(b) (4)				Manual ge					
9. SIZES	AND TYPES OF	F DRILLING AND SAMPLING EQUIPMENT		10. SURFAC	CE ELEVA	TION AND CONDITIONS			
	arrel, 1.75 inch LINER USED, II	a acetate liners							
PVC	LINER USED, II	- APPLICABLE							
	CT READING PA	RAMETERS: VOC- PID, ppm		12. DATE S	TARTED		13. DATE C	OMPLETED	
				_	5/7/2010			5/7/2010	
	RBURDEN THICK	(NESS		15. DEPTH		WATER ENCOUNTERED			
NA 16. DEPT	H DRILLED INT	O ROCK		17. DEPTH		NA R AND ELAPSED TIME AFTER DRI	ILLING COMP	PLETED	
						NA			
	L DEPTH OF HO	DLE		19. OTHER	WATER L	EVEL MEASUREMENTS (SPECIFY)		
4 ft	INICTALLED?	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAMPLE TY	/DE: Gr	NA ab			I
20. WELI No	LINSTALLED!	IF SO COMPLETE CONSTRUCTION DIAGRAM		SAIVIPLE IT	IPE. GIO	aD			
	PLE INTERVAL A	ND DESIGNATION FOR LAB ANALYSIS SAMPLE	INTERVAL AN	ID DESIGNAT	TION FOR	FIELD SCREENING ANALYSIS			LAB ANALYSIS
0-2 ft R-6	67 2-4 ft R-67	0-1 ft							Metals, VOCs, SVOCs, TPH-DRO
22. DISP0	OSITION	IF NOT A WELL, BACKFILLED WITH:				23. GEOLOGIST			TPH-GRO
OF HOLE		Soils		Leibeate		(b) (4)		Inconven	a
USCS	DEPTH	DESCRIPTION OF MATERIALS		DIRECT R (d)		ANALYTICAL SAMPLE DESIGN.	DEPTH (FT)	RECOVERY (IN.)	REMARKS
LOG	(FT)			VOC	RAD	(-)			
(a) ML	(b)	(c) medium brown silt and trace sand		(ppm) 0.0	(uR/hr)	(e)	(f)	(g)	
N/I		mad brown ailt							
ML	1	med brown silt		0.0					
						R-67-0-2			
				0.0		11-07-0-2	1		
	3								
				0.0					
	4					R-67-2-4	4	48	
	-								
							+	<u> </u>	
							1		
 	<u> </u>			-	 		+	 	
	l <u>-</u>						1		
					-		+	<u> </u>	
							1	<u> </u>	
							1		
	—						1		
							1	1	
	l 						1		
PROJECT	T: NTCB			HOLE NO.:F	R-67	•	•	•	•